

Literature search report – run 20260828T100120

scitech-librarian 3.1

August 28, 2026

Generated by scitech-librarian 3.1 (report level: intermediate). Every number below is reproducible from the archived run directory 20260828T100120.

Item	Value
Run started	2026-08-28 10:01:20
Duration	128 s
Query file	queries.example.json
Blocks	PSC, MLP, NOV, QC
Backends	openalex, arxiv, inspire, semanticscholar, ads, scopus
Mode	full fetch, up to 300 records per block and backend
Non-curated venue filter	on
Open-access lookup	not run
Interrupted	no

Search strategy

Each block is one structural query – a conjunction of synonym groups, (a OR b) AND (c OR d) – rendered into every backend’s native grammar. The strings below are exactly what was sent (PRISMA-S item 8).

Block PSC: Perovskite solar cell degradation under humidity

Purpose: grounding block – expect thousands of hits; use it to sanity-check that every backend is reachable and the counts are plausible

(perovskite solar cell OR halide perovskite photovoltaic) AND (degradation OR stability OR encapsulation)
AND (humidity OR moisture OR water ingress)

Backend	Query string sent
openalex	("perovskite solar cell" OR "halide perovskite photovoltaic") AND (degradation OR stability OR encapsulation) AND (humidity OR moisture OR "water ingress")
arxiv	(all:"perovskite solar cell" OR all:"halide perovskite photovoltaic") AND (all:"degradation" OR all:"stability" OR all:"encapsulation")
inspire	("perovskite solar cell" OR "halide perovskite photovoltaic") AND ("degradation" OR "stability" OR "encapsulation") AND ("humidity" OR "moisture" OR "water ingress")
semanticscholar	("perovskite solar cell" "halide perovskite photovoltaic") + ("degradation" "stability" "encapsulation") + ("humidity" "moisture" "water ingress")
ads	(abs:"perovskite solar cell" OR abs:"halide perovskite photovoltaic") AND (abs:"degradation" OR abs:"stability" OR abs:"encapsulation") AND (abs:"humidity" OR abs:"moisture" OR abs:"water ingress")
scopus	TITLE-ABS-KEY("perovskite solar cell" OR "halide perovskite photovoltaic") AND TITLE-ABS-KEY(degradation OR stability OR encapsulation) AND TITLE-ABS-KEY(humidity OR moisture OR "water ingress")

Block MLP: Machine-learned interatomic potentials for amorphous materials

Purpose: a narrower intersection – expect hundreds; good for testing record fetch and RIS export

(machine learning potential OR machine-learned interatomic potential OR neural network potential) AND
(amorphous OR glass OR disordered solid) AND (molecular dynamics OR structure prediction)

arXiv receives groups [0, 1] only (nested-boolean limitation).

Backend	Query string sent
openalex	("machine learning potential" OR "machine-learned interatomic potential" OR "neural network potential") AND (amorphous OR glass OR "disordered solid") AND ("molecular dynamics" OR "structure prediction")
arxiv	(all:"machine learning potential" OR all:"machine-learned interatomic potential" OR all:"neural network potential") AND (all:"amorphous" OR all:"glass" OR all:"disordered solid")
inspire	("machine learning potential" OR "machine-learned interatomic potential" OR "neural network potential") AND ("amorphous" OR "glass" OR "disordered solid") AND ("molecular dynamics" OR "structure prediction")
semanticscholar	("machine learning potential" "machine-learned interatomic potential" "neural network potential") + ("amorphous" "glass" "disordered solid") + ("molecular dynamics" "structure prediction")
ads	(abs:"machine learning potential" OR abs:"machine-learned interatomic potential" OR abs:"neural network potential") AND (abs:"amorphous" OR abs:"glass" OR abs:"disordered solid") AND (abs:"molecular dynamics" OR abs:"structure prediction")
scopus	TITLE-ABS-KEY("machine learning potential" OR "machine-learned interatomic potential" OR "neural network potential") AND TITLE-ABS-KEY(amorphous OR glass OR "disordered solid") AND TITLE-ABS-KEY("molecular dynamics" OR "structure prediction")

Block NOV: EXAMPLE NOVELTY CHECK: origami metamaterials as topological acoustic pumps

Purpose: novelty-check pattern – a SMALL number is the good outcome; read every hit by hand before claiming a gap

(origami OR kirigami) AND (acoustic metamaterial OR phononic crystal) AND (topological pumping OR Thouless pump OR edge state)

Backend	Query string sent
openalex	(origami OR kirigami) AND ("acoustic metamaterial" OR "phononic crystal") AND ("topological pumping" OR "Thouless pump" OR "edge state")
arxiv	(all:"origami" OR all:"kirigami") AND (all:"acoustic metamaterial" OR all:"phononic crystal")
inspire	("origami" OR "kirigami") AND ("acoustic metamaterial" OR "phononic crystal") AND ("topological pumping" OR "Thouless pump" OR "edge state")
semanticscholar	("origami" "kirigami") + ("acoustic metamaterial" "phononic crystal") + ("topological pumping" "Thouless pump" "edge state")
ads	(abs:"origami" OR abs:"kirigami") AND (abs:"acoustic metamaterial" OR abs:"phononic crystal") AND (abs:"topological pumping" OR abs:"Thouless pump" OR abs:"edge state")
scopus	TITLE-ABS-KEY(origami OR kirigami) AND TITLE-ABS-KEY("acoustic metamaterial" OR "phononic crystal") AND TITLE-ABS-KEY("topological pumping" OR "Thouless pump" OR "edge state")

Block QC: Quasicrystal photonics (arXiv-tuned example)

Purpose: demonstrates arxiv_groups: arXiv chokes on deeply nested booleans, so name the two groups it should get

(quasicrystal OR quasiperiodic lattice) AND (photonic OR waveguide OR optical lattice) AND (localization OR critical states OR fractal spectrum)

arXiv receives groups [0, 2] only (nested-boolean limitation).

Backend	Query string sent
openalex	(quasicrystal OR "quasiperiodic lattice") AND (photonic OR waveguide OR "optical lattice") AND (localization OR "critical states" OR "fractal spectrum")
arxiv	(all:"quasicrystal" OR all:"quasiperiodic lattice") AND (all:"localization" OR all:"critical states" OR all:"fractal spectrum")
inspire	("quasicrystal" OR "quasiperiodic lattice") AND ("photonic" OR "waveguide" OR "optical lattice") AND ("localization" OR "critical states" OR "fractal spectrum")
semanticscholar	("quasicrystal" "quasiperiodic lattice") + ("photonic" "waveguide" "optical lattice") + ("localization" "critical states" "fractal spectrum")
ads	(abs:"quasicrystal" OR abs:"quasiperiodic lattice") AND (abs:"photonic" OR abs:"waveguide" OR abs:"optical lattice") AND (abs:"localization" OR abs:"critical states" OR abs:"fractal spectrum")
scopus	TITLE-ABS-KEY(quasicrystal OR "quasiperiodic lattice") AND TITLE-ABS-KEY(photonic OR waveguide OR "optical lattice") AND TITLE-ABS-KEY(localization OR "critical states" OR "fractal spectrum")

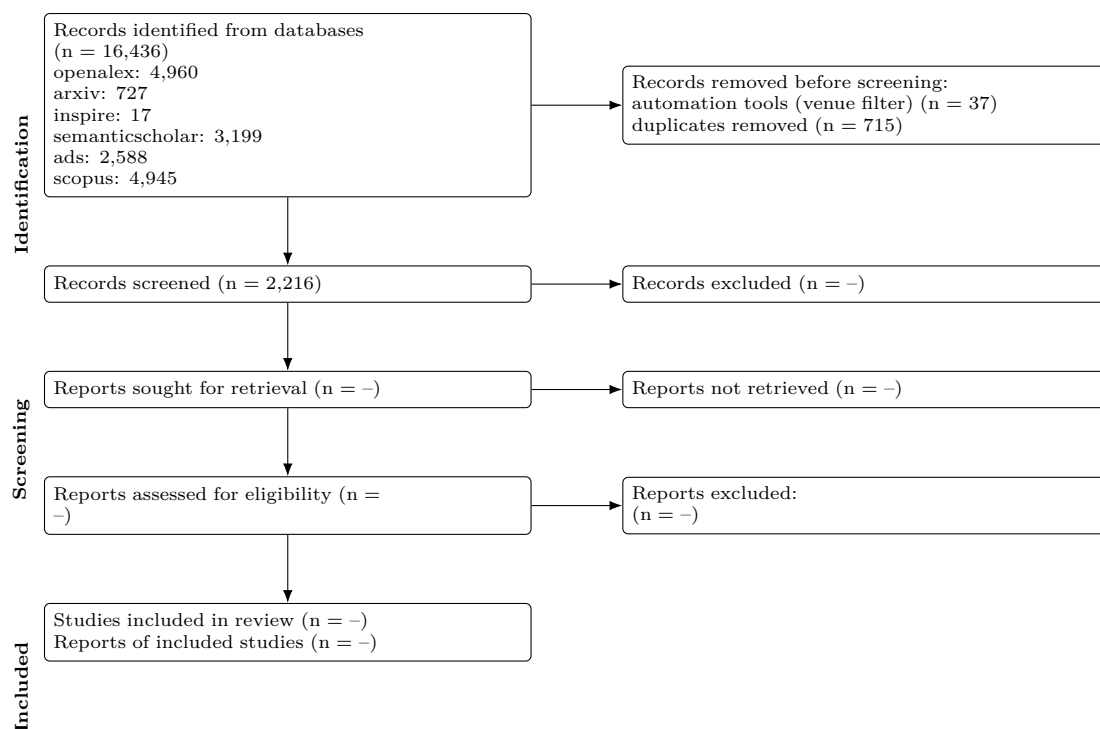
Results summary

Block	openalex	arxiv	inspire	semanticscholar	ads	scopus	Identified	Retrieved	Un
PSC	4567	175	0	2968	2179	4731	14,620	1275	116
MLP	239	138	0	109	203	149	838	802	444
NOV	0	0	0	0	0	0	0	0	0
QC	154	414	17	122	206	65	978	854	609

Block	openalex	arxiv	inspire	semanticscholar	ads	scopus	Identified	Retrieved	Unique
Total	4,960	727	17	3,199	2,588	4,945	16,436	2931	221

Identified = database hit counts (not comparable across backends: proximity operators are dropped and stemming differs). Retrieved = records actually downloaded after the venue filter, capped by `--limit`. Unique = after DOI/title deduplication across all backends.

PRISMA 2020 flow



Stage	n
Records identified from databases	16,436
openalex	4,960
arxiv	727
inspire	17
semanticscholar	3,199
ads	2,588
scopus	4,945
Records retrieved (downloaded)	2,968
Removed before screening: automation (non-curated venues)	37
Removed before screening: duplicates	715
Records to screen (unique)	2,216
Records screened	2,216 (assumed = unique)
Records excluded at screening	–
Reports sought for retrieval	–
Reports not retrieved	–
Reports assessed for eligibility	–
Studies included	–
Reports of included studies	–

Automation stages are computed from the run; '–' marks manual stages not yet recorded in prisma.json. Note that 'identified' counts hits reported by each database while 'retrieved' is what was downloaded within `--limit`, so the two differ on large blocks.

PRISMA-S search-reporting checklist

Item	Requirement	This search
1	Database name	openalex, arxiv, inspire, semanticscholar, ads, scopus (queried through their documented public APIs)
2	Multi-database searching	6 databases, one structural query per block rendered into each native grammar; see Search strategy
3	Study registries	not applicable
4	Online resources and browsing	not applicable

Item	Requirement	This search
5	Citation searching	not performed by the tool (manual, if any)
6	Contacts	not applicable
7	Other methods	none
8	Full search strategies	reported verbatim per backend under Search strategy; archived in queries.json
9	Limits and restrictions	record download capped at 300 per block and backend, most-cited first; no date, language or document-type limits applied
10	Search filters	venue filter on: records from non-curated repositories (Zenodo, Figshare, SSRN...) removed
11	Prior work	none
12	Updates	2 earlier run(s) archived; counts tracked in counts_history.csv
13	Dates of searches	all databases searched on 2026-08-28 10:01:20
14	Peer review	none
15	Total records	16,436 identified; 2,968 retrieved; 2,216 unique
16	Deduplication	exact DOI match, else first 90 characters of the lower-cased title; 715 duplicates removed

Records

Deduplicated across backends, sorted by citation count.

Block PSC (1163 unique)

Title	Authors	Year	Venue	Cited	DOI
Incorporation of rubidium cations into perovskite solar cells improves photovoltaic performance	Michael Saliba; Taisuke Matsui; Konrad Domanski et al.	2016	Science	3691	10.1126/science.aah5557
High-efficiency two-dimensional Ruddlesden-Popper perovskite solar cells	Hsinhan Tsai; Wanyi Nie; Jean-Christophe Blancon et al.	2016	Nature	3360	10.1038/nature18306
Efficient, stable and scalable perovskite solar cells using poly(3-hexylthiophene)	Eui Hyuk Jung; Nam Joong Jeon; Eun Young Park et al.	2019	Nature	2318	10.1038/s41586-019-1036-3
A Layered Hybrid Perovskite Solar-Cell Absorber with Enhanced Moisture Stability	Ian C. P. Smith; Eric T. Hoke; Diego Solís-Ibarra et al.	2014	Angewandte Chemie International Edition	2006	10.1002/anie.201406466
Review of recent progress in chemical stability of perovskite solar cells	Guangda Niu; Xudong Guo; Liduo Wang	2014	Journal of Materials Chemistry A	1942	10.1039/c4ta04994b
Understanding Degradation Mechanisms and Improving Stability of Perovskite Photovoltaics	Caleb C. Boyd; Rongrong Cheacharoen; Tomas Leijtens et al.	2018	Chemical Reviews	1767	10.1021/acs.chemrev.8b003
Formamidinium and Cesium Hybridization for Photo- and Moisture-Stable Perovskite Solar Cell	Jin-Wook Lee; Deok-Hwan Kim; Hui-Seon Kim et al.	2015	Advanced Energy Materials	1661	10.1002/aenm.201501310
23.6%-efficient monolithic perovskite/silicon tandem solar cells with improved stability	Kevin A. Bush; Axel F. Palmstrom; Zhengshan J. Yu et al.	2017	Nature Energy	1533	10.1038/nenergy.2017.9
Investigation of CH ₃ NH ₃ PbI ₃ Degradation Rates and Mechanisms in Controlled Humidity Environments Using in Situ Techniques	Jinli Yang; Braden D. Siempelkamp; Dianyi Liu et al.	2015	ACS Nano	1342	10.1021/nn506864k
Carbon Nanotube/Polymer Composites as a Highly Stable Hole Collection Layer in Perovskite Solar Cells	Severin N. Habisreutinger; Tomas Leijtens; Giles E. Eperon et al.	2014	Nano Letters	1198	10.1021/nl501982b
Improved performance and stability of perovskite solar cells by crystal crosslinking with alkylphosphonic acid-ammonium chlorides	Xiong Li; M. Ibrahim Dar; Chenyi Yi et al.	2015	Nature Chemistry	1176	10.1038/nchem.2324
All-Inorganic Perovskite Solar Cells	Jia Liang; Caixing Wang; Yanzhong Wang et al.	2016	Journal of the American Chemical Society	1091	10.1021/jacs.6b10227
Study on the stability of CH ₃ NH ₃ PbI ₃ films and the effect of post-modification by aluminum oxide in all-solid-state hybrid solar cells	Guangda Niu; Wenzhe Li; Fanqi Meng et al.	2013	Journal of Materials Chemistry A	1067	10.1039/c3ta13606j
Organometallic-functionalized interfaces for highly efficient inverted perovskite solar cells	Zhen Li; Bo Li; Xin Wu et al.	2022	Science	1031	10.1126/science.abm8566
Degradation observations of encapsulated planar CH ₃ NH ₃ PbI ₃ perovskite solar cells at high temperatures and humidity	Yu Han; S. Meyer; Yasmina Dkhissi et al.	2015	Journal of Materials Chemistry A	997	10.1039/c5ta00358j
Stability of perovskite solar cells	Dian Wang; Matthew Wright; Naveen Kumar Elumalai et al.	2016	Solar Energy Materials and Solar Cells	992	10.1016/j.solmat.2015.12.02

Title	Authors	Year	Venue	Cited	DOI
Strained hybrid perovskite thin films and their impact on the intrinsic stability of perovskite solar cells	Jingjing Zhao; Yehao Deng; Haotong Wei et al.	2017	Science Advances	965	10.1126/sciadv.aao5616
Scalable fabrication and coating methods for perovskite solar cells and solar modules	Nam-Gyu Park; Kai Zhu	2020	Nature Reviews Materials	902	10.1038/s41578-019-0176-2
Improving efficiency and stability of perovskite solar cells with photocurable fluoropolymers	Federico Bella; Gianmarco Griffini; Juan-Pablo Correa-Baena et al.	2016	Science	866	10.1126/science.aah4046
Thermochromic halide perovskite solar cells	Jia Lin; Minliang Lai; Letian Dou et al.	2018	Nature Materials	854	10.1038/s41563-017-0006-0
Damp heat-stable perovskite solar cells with tailored-dimensionality 2D/3D heterojunctions	Randi Azmi; Esma Ugur; Akmaral Seitkhan et al.	2022	Science	843	10.1126/science.abm5784
Tailored interfaces of unencapsulated perovskite solar cells for >1,000 hour operational stability	Jeffrey A. Christians; Philip Schulz; Jonathan S. Tinkham et al.	2018	Nature Energy	826	10.1038/s41560-017-0067-y
Stable High-Performance Perovskite Solar Cells via Grain Boundary Passivation	Tianqi Niu; Jing Lü; Rahim Munir et al.	2018	Advanced Materials	800	10.1002/adma.201706576
In Situ Growth of 2D Perovskite Capping Layer for Stable and Efficient Perovskite Solar Cells	Peng Chen; Yang Bai; Songcan Wang et al.	2018	Advanced Functional Materials	772	10.1002/adfm.201706923
2D perovskite stabilized phase-pure formamidinium perovskite solar cells	Jin-Wook Lee; Zhenghong Dai; Tae-Hee Han et al.	2018	Nature Communications	747	10.1038/s41467-018-05454-4
Suppression of atomic vacancies via incorporation of isovalent small ions to increase the stability of halide perovskite solar cells in ambient air	Makhsud I. Saidaminov; Junghwan Kim; Ankit Jain et al.	2018	Nature Energy	745	10.1038/s41560-018-0192-2
A Layered Hybrid Perovskite Solar-Cell Absorber with Enhanced Moisture Stability	Ian C. P. Smith; Eric T. Hoke; Diego Solís-Ibarra et al.	2014	Angewandte Chemie	692	10.1002/ange.201406466
Stable high efficiency two-dimensional perovskite solar cells via cesium doping	Xu Zhang; Xiaodong Ren; Bin Liu et al.	2017	Energy & Environmental Science	675	10.1039/c7ee01145h
A polymer scaffold for self-healing perovskite solar cells	Yicheng Zhao; Jing Wei; Heng Li et al.	2016	Nature Communications	666	10.1038/ncomms10228
Accelerated degradation of methylammonium lead iodide perovskites induced by exposure to iodine vapour	Shenghao Wang; Yan Jiang; Emilio J. Juárez-Pérez et al.	2016	Nature Energy	657	10.1038/nenergy.2016.195
All-Inorganic CsPbX ₃ Perovskite Solar Cells: Progress and Prospects	Jingru Zhang; Gary Hodes; Zhiwen Jin et al.	2019	Angewandte Chemie International Edition	611	10.1002/anie.201901081
Intact 2D/3D halide junction perovskite solar cells via solid-phase in-plane growth	Yeoun-Woo Jang; Seungmin Lee; Kyung Mun Yeom et al.	2021	Nature Energy	606	10.1038/s41560-020-00749-7
Trapped charge-driven degradation of perovskite solar cells	Namyoungh Ahn; Kwisung Kwak; Min Seok Jang et al.	2016	Nature Communications	601	10.1038/ncomms13422
Stability of Perovskite Solar Cells: A Prospective on the Substitution of the A Cation and X Anion	Ze Wang; Zejiao Shi; Taotao Li et al.	2016	Angewandte Chemie International Edition	595	10.1002/anie.201603694
Efficient and stable perovskite solar cells prepared in ambient air irrespective of the humidity	Qidong Tai; Peng You; Hongqian Sang et al.	2016	Nature Communications	582	10.1038/ncomms11105
Efficient and stable Ruddlesden-Popper perovskite solar cell with tailored interlayer molecular interaction	Hui Ren; Shidong Yu; Lingfeng Chao et al.	2020	Nature Photonics	581	10.1038/s41566-019-0572-6
Quantum-size-tuned heterostructures enable efficient and stable inverted perovskite solar cells	Hao Chen; Sam Teale; Bin Chen et al.	2022	Nature Photonics	581	10.1038/s41566-022-00985-1
Perovskite-polymer composite cross-linker approach for highly-stable and efficient perovskite solar cells	Tae-Hee Han; Jin-Wook Lee; Chungseok Choi et al.	2019	Nature Communications	581	10.1038/s41467-019-08455-z
Stabilizing the Efficiency Beyond 20% with a Mixed Cation Perovskite Solar Cell Fabricated in Ambient Air under Controlled Humidity	Trilok Singh; Tsutomu Miyasaka	2017	Advanced Energy Materials	573	10.1002/aenm.201700677
Two-dimensional Ruddlesden-Popper layered perovskite solar cells based on phase-pure thin films	Chao Liang; Hao Gu; Yingdong Xia et al.	2020	Nature Energy	554	10.1038/s41560-020-00721-5
Low-loss contacts on textured substrates for inverted perovskite solar cells	So Min Park; Mingyang Wei; Nikolaos Lempesis et al.	2023	Nature	548	10.1038/s41586-023-06745-7

Title	Authors	Year	Venue	Cited	DOI
Multifunctional Chemical Linker Imidazoleacetic Acid Hydrochloride for 21% Efficient and Stable Planar Perovskite Solar Cells	Jiangzhao Chen; Xing Zhao; Seul-Gi Kim et al.	2019	Advanced Materials	534	10.1002/adma.201902902
A review on perovskite solar cells: Evolution of architecture, fabrication techniques, commercialization issues and status	Priyanka Roy; Numeshwar Kumar Sinha; Sanjay Tiwari et al.	2020	Solar Energy	530	10.1016/j.solener.2020.01.001
CsPb0.9Sn0.1IBr2 Based All-Inorganic Perovskite Solar Cells with Exceptional Efficiency and Stability	Jia Liang; Peiyang Zhao; Caixing Wang et al.	2017	Journal of the American Chemical Society	528	10.1021/jacs.7b07949
Functionalization of perovskite thin films with moisture-tolerant molecules	Shuang Yang; Yun Wang; Porun Liu et al.	2016	Nature Energy	527	10.1038/nenergy.2015.16
Surface Passivation Using 2D Perovskites toward Efficient and Stable Perovskite Solar Cells	Guangbao Wu; Rui Liang; Mingzheng Ge et al.	2021	Advanced Materials	524	10.1002/adma.202105635
Engineering Stress in Perovskite Solar Cells to Improve Stability	Nicholas Rolston; Kevin A. Bush; Adam D. Printz et al.	2018	Advanced Energy Materials	510	10.1002/aenm.201802139
Enhanced Efficiency and Stability of Inverted Perovskite Solar Cells Using Highly Crystalline SnO ₂ Nanocrystals as the Robust Electron-Transporting Layer	Zonglong Zhu; Yang Bai; Xiao Liu et al.	2016	Advanced Materials	496	10.1002/adma.201600619
Interfacial Residual Stress Relaxation in Perovskite Solar Cells with Improved Stability	Hao Wang; Cheng Zhu; Lang Liu et al.	2019	Advanced Materials	495	10.1002/adma.201904408
Degradation mechanism of hybrid tin-based perovskite solar cells and the critical role of tin (IV) iodide	Luis Lanzetta; Thomas Webb; Nourdine Zibouche et al.	2021	Nature Communications	493	10.1038/s41467-021-22864-z
Precise Control of Crystal Growth for Highly Efficient CsPbI ₂ Br Perovskite Solar Cells	Weijie Chen; Haiyang Chen; Guiying Xu et al.	2018	Joule	491	10.1016/j.joule.2018.10.011
Gas chromatography–mass spectrometry analyses of encapsulated stable perovskite solar cells	Lei Shi; Martin P. Bucknall; Trevor L. Young et al.	2020	Science	489	10.1126/science.aba2412
Engineering ligand reactivity enables high-temperature operation of stable perovskite solar cells	So Min Park; Mingyang Wei; Jian Xu et al.	2023	Science	482	10.1126/science.adi4107
Advances in hole transport materials engineering for stable and efficient perovskite solar cells	Zinab H. Bakr; Qamar Wali; Azhar Fakharuddin et al.	2017	Nano Energy	448	10.1016/j.nanoen.2017.02.001
Flexible Perovskite Solar Cells	Hyun Suk Jung; Gill Sang Han; Nam-Gyu Park et al.	2019	Joule	446	10.1016/j.joule.2019.07.023
Perovskite Solar Cell Stability in Humid Air: Partially Reversible Phase Transitions in the PbI ₂ -CH ₃ NH ₃ I-H ₂ O System	Zhaoning Song; Antonio Abate; Suneth C. Watthage et al.	2016	Advanced Energy Materials	435	10.1002/aenm.201600846
Is Excess PbI ₂ Beneficial for Perovskite Solar Cell Performance?	Fangzhou Liu; Qi Dong; Man Kwong Wong et al.	2016	Advanced Energy Materials	422	10.1002/aenm.201502206
Device stability of perovskite solar cells – A review	Muhammad Imran Asghar; Jun Zhang; H. Wang et al.	2017	Renewable and Sustainable Energy Reviews	418	10.1016/j.rser.2017.04.003
Multifunctional Enhancement for Highly Stable and Efficient Perovskite Solar Cells	Yuan Cai; Jian Cui; Ming Chen et al.	2020	Advanced Functional Materials	418	10.1002/adfm.202005776
Enhancing stability and efficiency of perovskite solar cells with crosslinkable silane-functionalized and doped fullerene	Yang Bai; Qingfeng Dong; Yuchuan Shao et al.	2016	Nature Communications	416	10.1038/ncomms12806
Tailored Amphiphilic Molecular Mitigators for Stable Perovskite Solar Cells with 23.5% Efficiency	Hongwei Zhu; Yuhang Liu; Felix T. Eickemeyer et al.	2020	Advanced Materials	416	10.1002/adma.201907757
Unveiling facet-dependent degradation and facet engineering for stable perovskite solar cells	Chunqing Ma; Felix T. Eickemeyer; Sun-Ho Lee et al.	2023	Science	414	10.1126/science.adf3349
2D/3D heterojunction engineering at the buried interface towards high-performance inverted methylammonium-free perovskite solar cells	Jing Li; Cong Zhang; Cheng Gong et al.	2023	Nature Energy	395	10.1038/s41560-023-01295-8

Title	Authors	Year	Venue	Cited	DOI
Orientation Regulation of Phenylethylammonium Cation Based 2D Perovskite Solar Cell with Efficiency Higher Than 11%	Xinqian Zhang; Gang Wu; Weifei Fu et al.	2018	Advanced Energy Materials	389	10.1002/aenm.201702498
Isomer-Pure Bis-PCBM-Assisted Crystal Engineering of Perovskite Solar Cells Showing Excellent Efficiency and Stability	Fei Zhang; Wenda Shi; Jing-shan Luo et al.	2017	Advanced Materials	388	10.1002/adma.201606806
UV Degradation and Recovery of Perovskite Solar Cells	Sang-Won Lee; Seongtak Kim; Soohyun Bae et al.	2016	Scientific Reports	383	10.1038/srep38150
A chemically inert bismuth interlayer enhances long-term stability of inverted perovskite solar cells	Shaohang Wu; Rui Chen; Shasha Zhang et al.	2019	Nature Communications	378	10.1038/s41467-019-09167-0
Polymer Doping for High-Efficiency Perovskite Solar Cells with Improved Moisture Stability	Jiexuan Jiang; Qian Wang; Zhiwen Jin et al.	2017	Advanced Energy Materials	377	10.1002/aenm.201701757
Humidity-Induced Degradation via Grain Boundaries of HC(NH ₂) ₂ PbI ₃ Planar Perovskite Solar Cells	Jae Sung Yun; Jincheol Kim; Trevor L. Young et al.	2018	Advanced Functional Materials	373	10.1002/adfm.201705363
Optimal Interfacial Engineering with Different Length of Alkylammonium Halide for Efficient and Stable Perovskite Solar Cells	Hyeonwoo Kim; Seungun Lee; Do Yoon Lee et al.	2019	Advanced Energy Materials	353	10.1002/aenm.201902740
Enhancing Stability of Perovskite Solar Cells to Moisture by the Facile Hydrophobic Passivation	Insung Hwang; Inyoung Jeong; Jinwoo Lee et al.	2015	ACS Applied Materials & Interfaces	352	10.1021/acsami.5b04490
Passivation of Grain Boundaries by Phenethylammonium in Formamidinium-Methylammonium Lead Halide Perovskite Solar Cells	Da Seul Lee; Jae Sung Yun; Jincheol Kim et al.	2018	ACS Energy Letters	349	10.1021/acsenerylett.8b00
Material and Device Stability in Perovskite Solar Cells	Hui-Seon Kim; Ja-Young Seo; Nam-Gyu Park	2016	ChemSusChem	347	10.1002/cssc.201600915
Mixed Dimensional 2D/3D Hybrid Perovskite Absorbers: The Future of Perovskite Solar Cells?	Anurag Krishna; Sébastien Gottis; Mohammad Khaja Nazeeruddin et al.	2018	Advanced Functional Materials	347	10.1002/adfm.201806482
Mixed Cation FAXPEA1-xPbI ₃ with Enhanced Phase and Ambient Stability toward High-Performance Perovskite Solar Cells	Nan Li; Zonglong Zhu; Chu-Chen Chueh et al.	2016	Advanced Energy Materials	345	10.1002/aenm.201601307
Improvement of the humidity stability of organic-inorganic perovskite solar cells using ultrathin Al ₂ O ₃ layers prepared by atomic layer deposition	Xu Dong; Xiang Fang; Ming-hang Lv et al.	2015	Journal of Materials Chemistry A	343	10.1039/c4ta06128d
Encapsulation for long-term stability enhancement of perovskite solar cells	Fabio Matteocci; Lucio Cinà; Enrico Lamanna et al.	2016	Nano Energy	337	10.1016/j.nanoen.2016.09.0
Phase Pure 2D Perovskite for High-Performance 2D-3D Heterostructured Perovskite Solar Cells	Pengwei Li; Yiqiang Zhang; Chao Liang et al.	2018	Advanced Materials	336	10.1002/adma.201805323
Boosting the efficiency of carbon-based planar CsPbBr ₃ perovskite solar cells by a modified multistep spin-coating technique and interface engineering	Xingyue Liu; Xianhua Tan; Zhiyong Liu et al.	2018	Nano Energy	336	10.1016/j.nanoen.2018.11.0
High-Efficiency Perovskite Solar Cells with Imidazolium-Based Ionic Liquid for Surface Passivation and Charge Transport	Xuejie Zhu; Minyong Du; Jiangshan Feng et al.	2020	Angewandte Chemie International Edition	335	10.1002/anie.202010987
Enhanced Environmental Stability of Planar Heterojunction Perovskite Solar Cells Based on Blade-Coating	Jong H. Kim; Spencer T. Williams; Namchul Cho et al.	2015		335	10.1002/aenm.201401229
Mixed 3D-2D Passivation Treatment for Mixed-Cation Lead Mixed-Halide Perovskite Solar Cells for Higher Efficiency and Better Stability	Yongyoon Cho; Arman Mahboubi Soufiani; Jae Sung Yun et al.	2018	Advanced Energy Materials	334	10.1002/aenm.201703392
Role of 4-tert-Butylpyridine as a Hole Transport Layer Morphological Controller in Perovskite Solar Cells	Shen Wang; Mahsa Sina; Pritesh Parikh et al.	2016	Nano Letters	333	10.1021/acs.nanolett.6b021
Room-Temperature Molten Salt for Facile Fabrication of Efficient and Stable Perovskite Solar Cells in Ambient Air	Lingfeng Chao; Yingdong Xia; Bixin Li et al.	2019	Chem	324	10.1016/j.chempr.2019.02.0

Title	Authors	Year	Venue	Cited	DOI
Design of low bandgap tin-lead halide perovskite solar cells to achieve thermal, atmospheric and operational stability	Rohit Prasanna; Tomas Leijtens; Sean P. Dunfield et al.	2019	Nature Energy	323	10.1038/s41560-019-0471-6
Fundamental Understanding of Photocurrent Hysteresis in Perovskite Solar Cells	Pengyun Liu; Wei Wang; Shaomin Liu et al.	2019	Advanced Energy Materials	321	10.1002/aenm.201803017
Red-Carbon-Quantum-Dot-Doped SnO ₂ Composite with Enhanced Electron Mobility for Efficient and Stable Perovskite Solar Cells	Wei Hui; Yingguo Yang; Quan Xu et al.	2019	Advanced Materials	313	10.1002/adma.201906374
Reduction of bulk and surface defects in inverted methylammonium- and bromide-free formamidinium perovskite solar cells	Rui Chen; Jianan Wang; Zonghao Liu et al.	2023	Nature Energy	299	10.1038/s41560-023-01288-7
High-Performance Perovskite Solar Cells with Enhanced Environmental Stability Based on a (p-FC6H ₄ C ₂ H ₄ NH ₃) ₂ [PbI ₄] Capping Layer	Qin Zhou; Lusheng Liang; Junjie Hu et al.	2019	Advanced Energy Materials	295	10.1002/aenm.201802595
Stable and Efficient Organo-Metal Halide Hybrid Perovskite Solar Cells via -Conjugated Lewis Base Polymer Induced Trap Passivation and Charge Extraction	Pingli Qin; Guang Yang; Zhiwei Ren et al.	2018	Advanced Materials	293	10.1002/adma.201706126
Dion-Jacobson Phase 2D Layered Perovskites for Solar Cells with Ultrahigh Stability	Ahmad, Sajjad; Fu, Ping; Yu, Shuwen et al.	2019		292	10.1016/j.joule.2018.11.026
Unveiling the Role of tBP-LiTFSI Complexes in Perovskite Solar Cells	Shen Wang; Zihan Huang; Xuefeng Wang et al.	2018	Journal of the American Chemical Society	290	10.1021/jacs.8b09809
High-Performance Perovskite Solar Cells with Excellent Humidity and Thermo-Stability via Fluorinated Perylenedimide	Jia Yang; Cong Liu; C.S. Cai et al.	2019	Advanced Energy Materials	289	10.1002/aenm.201900198
Strain in perovskite solar cells: origins, impacts and regulation	Jinpeng Wu; Shunchang Liu; Zongbao Li et al.	2021	National Science Review	288	10.1093/nsr/nwab047
Encapsulation of Organic and Perovskite Solar Cells: A Review	Ashraf Uddin; Mushfika Baishakhi Upama; Haimang Yi et al.	2019	Coatings	285	10.3390/coatings9020065
Metal Oxide Charge Transport Layers for Efficient and Stable Perovskite Solar Cells	Seong Sik Shin; Seon Joo Lee; Sang Il Seok	2019	Advanced Functional Materials	285	10.1002/adfm.201900455
Encapsulation for improving the lifetime of flexible perovskite solar cells	Hasitha C. Weerasinghe; Yasmína Dkhissi; Andrew D. Scully et al.	2015	Nano Energy	284	10.1016/j.nanoen.2015.10.0
Fluorinated Low-Dimensional Ruddlesden-Popper Perovskite Solar Cells with over 17% Power Conversion Efficiency and Improved Stability	Jishan Shi; Yerun Gao; Xiang Gao et al.	2019	Advanced Materials	283	10.1002/adma.201901673
Influence of Electrode Interfaces on the Stability of Perovskite Solar Cells: Reduced Degradation Using MoO _x /Al for Hole Collection	Erin M. Sanehira; Bertrand J. Tremolet de Villers; Philip Schulz et al.	2016	ACS Energy Letters	282	10.1021/acsenergylett.6b00
Towards linking lab and field lifetimes of perovskite solar cells	Qi Jiang; Robert Tirawat; Ross A. Kerner et al.	2023	Nature	281	10.1038/s41586-023-06610-7
Highly Air-Stable Carbon-Based -CsPbI ₃ Perovskite Solar Cells with a Broadened Optical Spectrum	Sisi Xiang; Zhongheng Fu; Weiping Li et al.	2018	ACS Energy Letters	279	10.1021/acsenergylett.8b00
Fabrication of perovskite solar cells in ambient air by blocking perovskite hydration with guanabenz acetate salt	Luyao Yan; Hao Huang; Peng Cui et al.	2023	Nature Energy	278	10.1038/s41560-023-01358-w
Interfacial Defect Passivation and Stress Release via Multi-Active-Site Ligand Anchoring Enables Efficient and Stable Methylammonium-Free Perovskite Solar Cells	Baibai Liu; Huan Bi; Dongmei He et al.	2021	ACS Energy Letters	276	10.1021/acsenergylett.1c00
Suppressing Vacancy Defects and Grain Boundaries via Ostwald Ripening for High-Performance and Stable Perovskite Solar Cells	Yuqian Yang; Jihuai Wu; Xiaobing Wang et al.	2019	Advanced Materials	275	10.1002/adma.201904347
Quantum Dots Supply Bulk- and Surface-Passivation Agents for Efficient and Stable Perovskite Solar Cells	Xiaopeng Zheng; Joel Troughton; Nicola Gasparini et al.	2019	Joule	272	10.1016/j.joule.2019.05.005

Title	Authors	Year	Venue	Cited	DOI
Bifunctional Organic Spacers for Formamidinium-Based Hybrid Dion–Jacobson Two-Dimensional Perovskite Solar Cells	Yang Li; Jovana V. Milić; Amita Ummadisingu et al.	2018	Nano Letters	271	10.1021/acs.nanolett.8b035
Over 20% PCE perovskite solar cells with superior stability achieved by novel and low-cost hole-transporting materials	Fei Zhang; Zhi-Qiang Wang; Hongwei Zhu et al.	2017	Nano Energy	269	10.1016/j.nanoen.2017.09.0
Suppressed decomposition of organometal halide perovskites by impermeable electron-extraction layers in inverted solar cells	K. Brinkmann; Jie Zhao; Jie Zhao et al.	2017	Nature Communications	269	10.1038/ncomms13938
Effect of Selective Contacts on the Thermal Stability of Perovskite Solar Cells	Xing Zhao; Hui-Seon Kim; Ja-Young Seo et al.	2017	ACS Applied Materials & Interfaces	264	10.1021/acsami.6b15673
Well-Defined Thiolated Nanographene as Hole-Transporting Material for Efficient and Stable Perovskite Solar Cells	Jing Cao; Yumin Liu; Xiaojing Jing et al.	2015	Journal of the American Chemical Society	261	10.1021/jacs.5b06493
Stability Issues on Perovskite Solar Cells	Xing Zhao; Nam-Gyu Park	2015	Photonics	259	10.3390/photonics2041139
Interface Modification by Ionic Liquid: A Promising Candidate for Indoor Light Harvesting and Stability Improvement of Planar Perovskite Solar Cells	Meng Li; Chao Zhao; Zhao-Kui Wang et al.	2018	Advanced Energy Materials	257	10.1002/aenm.201801509
Vertically Oriented 2D Layered Perovskite Solar Cells with Enhanced Efficiency and Good Stability	Xinqian Zhang; Gang Wu; Shida Yang et al.	2017	Small	255	10.1002/smll.201700611
A Review: Thermal Stability of Methylammonium Lead Halide Based Perovskite Solar Cells	Tanzila Tasnim Ava; Abdullah Al Mamun; Sylvain Marsillac et al.	2019	Applied Sciences	254	10.3390/app9010188
Multifunctional Phosphorus-Containing Lewis Acid and Base Passivation Enabling Efficient and Moisture-Stable Perovskite Solar Cells	Zhi Yang; Jinjuan Dou; Song Kou et al.	2020	Advanced Functional Materials	254	10.1002/adfm.201910710
Highly Efficient and Stable Perovskite Solar Cells via Modification of Energy Levels at the Perovskite/Carbon Electrode Interface	Zhifang Wu; Zonghao Liu; Zhanhao Hu et al.	2019	Advanced Materials	254	10.1002/adma.201804284
Intermolecular Exchange Boosts Efficiency of Air-Stable, Carbon-Based All-Inorganic Planar CsPbI ₃ Perovskite Solar Cells to Over 9%	Weidong Zhu; Qianni Zhang; Dazheng Chen et al.	2018	Advanced Energy Materials	251	10.1002/aenm.201802080
Interfacial defect passivation and stress release by multifunctional KPF6 modification for planar perovskite solar cells with enhanced efficiency and stability	Huan Bi; Baibai Liu; Dongmei He et al.	2021	Chemical Engineering Journal	250	10.1016/j.cej.2021.129375
Green-Solvent-Processable, Dopant-Free Hole-Transporting Materials for Robust and Efficient Perovskite Solar Cells	Junwoo Lee; Mahdi Malekshahi Byranvand; Gyeongho Kang et al.	2017	Journal of the American Chemical Society	250	10.1021/jacs.7b04949
Investigation of Thermally Induced Degradation in CH ₃ NH ₃ PbI ₃ Perovskite Solar Cells using In-situ Synchrotron Radiation Analysis	Nam-Koo Kim; Young Hwan Min; Seokhwan Noh et al.	2017	Scientific Reports	249	10.1038/s41598-017-04690-w
Inorganic Rubidium Cation as an Enhancer for Photovoltaic Performance and Moisture Stability of HC(NH ₂) ₂ PbI ₃ Perovskite Solar Cells	Yun Hee Park; Inyoung Jeong; Seunghwan Bae et al.	2017	Advanced Functional Materials	248	10.1002/adfm.201605988
A Review on Encapsulation Technology from Organic Light Emitting Diodes to Organic and Perovskite Solar Cells	Qian Lu; Zhichun Yang; Xin Meng et al.	2021	Advanced Functional Materials	246	10.1002/adfm.202100151
Accelerated Lifetime Testing of Organic–Inorganic Perovskite Solar Cells Encapsulated by Polyisobutylene	Lei Shi; Trevor L. Young; Jincheol Kim et al.	2017	ACS Applied Materials & Interfaces	244	10.1021/acsami.7b07625
All-inorganic CsPbBr ₃ perovskite solar cell with 10.26% efficiency by spectra engineering	Haiwen Yuan; Yuanyuan Zhao; Jialong Duan et al.	2018	Journal of Materials Chemistry A	242	10.1039/c8ta08900k
Copper Salts Doped Spiro-OMeTAD for High-Performance Perovskite Solar Cells	Meng Li; Zhao-Kui Wang; Yingguo Yang et al.	2016	Advanced Energy Materials	241	10.1002/aenm.201601156

Title	Authors	Year	Venue	Cited	DOI
A comprehensive device modelling of perovskite solar cell with inorganic copper iodide as hole transport material	Syed Zulqarnain Haider; Hafeez Anwar; Mingqing Wang	2018	Semiconductor Science and Technology	241	10.1088/1361-6641/aaa596
Self-assembled bilayer for perovskite solar cells with improved tolerance against thermal stresses	Bitao Dong; Mingyang Wei; Yuheng Li et al.	2025	Nature Energy	240	10.1038/s41560-024-01689-2
Boron Doping of Multiwalled Carbon Nanotubes Significantly Enhances Hole Extraction in Carbon-Based Perovskite Solar Cells	Xiaoli Zheng; Haining Chen; Qiang Li et al.	2017	Nano Letters	239	10.1021/acs.nanolett.7b002
FAPbI ₃ -Based Perovskite Solar Cells Employing Hexyl-Based Ionic Liquid with an Efficiency Over 20% and Excellent Long-Term Stability	Seçkin Akın; Erdi Akman; Savaş Sönmezoğlu	2020	Advanced Functional Materials	236	10.1002/adfm.202002964
Enhancing Stability of Perovskite Solar Cells to Moisture by the Facile Hydrophobic Passivation	; ; et al.	2015		235	(link)
Inorganic CsPb1−xSnxIBr2 for Efficient Wide-Bandgap Perovskite Solar Cells	Nan Li; Zonglong Zhu; Jiangwei Li et al.	2018	Advanced Energy Materials	235	10.1002/aenm.201800525
Review on Chemical Stability of Lead Halide Perovskite Solar Cells	Jing Zhuang; Jizheng Wang; Feng Yan	2023	Nano-Micro Letters	232	10.1007/s40820-023-01046-0
Enhancement of thermal stability for perovskite solar cells through cesium doping	Guangda Niu; Wenzhe Li; Jiangwei Li et al.	2017	RSC Advances	231	10.1039/c6ra28501e
Inhibition of halide oxidation and deprotonation of organic cations with dimethylammonium formate for air-processed p-i-n perovskite solar cells	Hongguang Meng; Kaitian Mao; Fengchun Cai et al.	2024	Nature Energy	229	10.1038/s41560-024-01471-4
Perovskite Solar Cells: A Review of the Recent Advances	Priyanka Roy; Aritra Ghosh; Fraser Barclay et al.	2022	Coatings	228	10.3390/coatings12081089
Crown Ether Modulation Enables over 23% Efficient Formamidinium-Based Perovskite Solar Cells	Tzu-Sen Su; Felix T. Eickemeyer; Michael A. Hope et al.	2020	Journal of the American Chemical Society	227	10.1021/jacs.0c08592
Zwitterionic-Surfactant-Assisted Room-Temperature Coating of Efficient Perovskite Solar Cells	Kuan Liu; Qiong Liang; Minchao Qin et al.	2020	Joule	226	10.1016/j.joule.2020.09.011
Large-area perovskite solar cells employing spiro-Naph hole transport material	Mingyu Jeong; In Woo Choi; Kanghoon Yim et al.	2022	Nature Photonics	225	10.1038/s41566-021-00931-7
Compositional Engineering for Thermally Stable, Highly Efficient Perovskite Solar Cells Exceeding 20% Power Conversion Efficiency with 85 °C/85% 1000 h Stability	Taisuke Matsui; Teruaki Yamamoto; Takashi Nishihara et al.	2019	Advanced Materials	222	10.1002/adma.201806823
High-Performance Flexible Perovskite Solar Cells via Precise Control of Electron Transport Layer	Keqing Huang; Yongyi Peng; Yaxin Gao et al.	2019	Advanced Energy Materials	221	10.1002/aenm.201901419
Encapsulation of Perovskite Solar Cells for High Humidity Conditions	Qi Dong; Fangzhou Liu; Man Kwong Wong et al.	2016	ChemSusChem	219	10.1002/cssc.201600868
A Low-Temperature Thin-Film Encapsulation for Enhanced Stability of a Highly Efficient Perovskite Solar Cell	Young Il Lee; Nam Joong Jeon; Bong Jun Kim et al.	2017	Advanced Energy Materials	217	10.1002/aenm.201701928
Perovskite Solar Cells: A Review of the Latest Advances in Materials, Fabrication Techniques, and Stability Enhancement Strategies	Rakesh A. Afre; Diego Pugliese	2024	Micromachines	217	10.3390/mi15020192
Electric-Field-Induced Degradation of Methylammonium Lead Iodide Perovskite Solar Cells	Soohyun Bae; Seongtak Kim; Sang-Won Lee et al.	2016	The Journal of Physical Chemistry Letters	216	10.1021/acs.jpcllett.6b01170
Efficient and stable tin-based perovskite solar cells by introducing -conjugated Lewis base	Tianhao Wu; Xiao Liu; Xin He et al.	2019	Science China Chemistry	212	10.1007/s11426-019-9653-8
Enhancing Efficiency and Stability of Photovoltaic Cells by Using Perovskite/Zr-MOF Heterojunction Including Bilayer and Hybrid Structures	Chia-Chen Lee; Chih-I Chen; Yu-Te Liao et al.	2019	Advancement of science	212	10.1002/advs.201801715
Tailoring the Functionality of Organic Spacer Cations for Efficient and Stable Quasi-2D Perovskite Solar Cells	Weifei Fu; Hongbin Liu; Xueliang Shi et al.	2019	Advanced Functional Materials	211	10.1002/adfm.201900221

Title	Authors	Year	Venue	Cited	DOI
Importance of Functional Groups in Cross-Linking Methoxysilane Additives for High-Efficiency and Stable Perovskite Solar Cells	Lin Xie; Jiangzhao Chen; Parth Vashishtha et al.	2019	ACS Energy Letters	211	10.1021/acsenerylett.9b01
Perovskite Solar Cells with Inorganic Electron- and Hole-Transport Layers Exhibiting Long-Term (500 h) Stability at 85 °C under Continuous 1 Sun Illumination in Ambient Air	Seongrok Seo; Seonghwa Jeong; Changdeuck Bae et al.	2018	Advanced Materials	209	10.1002/adma.201801010
Hydrophobic Organic Hole Transporters for Improved Moisture Resistance in Metal Halide Perovskite Solar Cells	Tomas Leijtens; Tommaso Giovenzana; Severin N. Habisreutinger et al.	2016	ACS Applied Materials & Interfaces	207	10.1021/acsami.5b10093
Thermodynamically Self-Healing 1D-3D Hybrid Perovskite Solar Cells	Jiandong Fan; Yunping Ma; Cuiling Zhang et al.	2018	Advanced Energy Materials	207	10.1002/aenm.201703421
Synergistic Effects of Eu-MOF on Perovskite Solar Cells with Improved Stability	Jie Dou; Cheng Zhu; Hao Wang et al.	2021	Advanced Materials	206	10.1002/adma.202102947
Wafer-scale monolayer MoS ₂ film integration for stable, efficient perovskite solar cells	Huachao Zai; Pengfei Yang; Jie Su et al.	2025	Science	206	10.1126/science.ado2351
Molecular materials as interfacial layers and additives in perovskite solar cells	Maria Vasilopoulou; Azhar Fakharruddin; Athanassios G. Coutsolelos et al.	2020	Chemical Society Reviews	205	10.1039/c9cs00733d
Continuous Grain-Boundary Functionalization for High-Efficiency Perovskite Solar Cells with Exceptional Stability	Yingxia Zong; Yuanyuan Zhou; Yi Zhang et al.	2018	Chem	204	10.1016/j.chempr.2018.03.0
In situ studies of the degradation mechanisms of perovskite solar cells	Soumya Kundu; Timothy L. Kelly	2020	EcoMat	201	10.1002/eom2.12025
Inkjet-Printed Triple Cation Perovskite Solar Cells	Florian Mathies; Helge Eggers; Bryce S. Richards et al.	2018	ACS Applied Energy Materials	200	10.1021/acsae.8b00222
Passivation of the grain boundaries of CH ₃ NH ₃ PbI ₃ using carbon quantum dots for highly efficient perovskite solar cells with excellent environmental stability	Qiang Guo; Fanglong Yuan; Bing Zhang et al.	2018	Nanoscale	200	10.1039/c8nr08295b
Synergistic Effect of Fluorinated Passivator and Hole Transport Dopant Enables Stable Perovskite Solar Cells with an Efficiency Near 24%	Hongwei Zhu; Yameng Ren; Linfeng Pan et al.	2021	Journal of the American Chemical Society	200	10.1021/jacs.0c12802
Chiral-structured heterointerfaces enable durable perovskite solar cells	Tianwei Duan; Shuai You; Min Chen et al.	2024	Science	199	10.1126/science.ado5172
Compositional and Interface Engineering of Organic-Inorganic Lead Halide Perovskite Solar Cells	Haizhou Lu; Anurag Krishna; Shaik M. Zakeeruddin et al.	2020	iScience	198	10.1016/j.isci.2020.101359
Efficient Passivation with Lead Pyridine-2-Carboxylic for High-Performance and Stable Perovskite Solar Cells	Sheng Fu; Xiaodong Li; Li Wan et al.	2019	Advanced Energy Materials	198	10.1002/aenm.201901852
Highly Air-Stable Tin-Based Perovskite Solar Cells through Grain-Surface Protection by Gallic Acid	Tianyue Wang; Qidong Tai; Xuyun Guo et al.	2020	ACS Energy Letters	194	10.1021/acsenerylett.0c00
Propylammonium Chloride Additive for Efficient and Stable FAPbI ₃ Perovskite Solar Cells	Yong Zhang; Yan Li; Lin Zhang et al.	2021	Advanced Energy Materials	191	10.1002/aenm.202102538
Highly Efficient and Stable Perovskite Solar Cells by Interfacial Engineering Using Solution-Processed Polymer Layer	Feijiu Wang; Ai Shimazaki; Fengjiu Yang et al.	2017	The Journal of Physical Chemistry C	191	10.1021/acs.jpcc.6b12137
Poly(4-Vinylpyridine)-Based Interfacial Passivation to Enhance Voltage and Moisture Stability of Lead Halide Perovskite Solar Cells	Bhumika Chaudhary; Ashish Kulkarni; Ajay Kumar Jena et al.	2017	ChemSusChem	190	10.1002/cssc.201700271
Monoammonium Porphyrin for Blade-Coating Stable Large-Area Perovskite Solar Cells with >18% Efficiency	Congping Li; Jun Yin; Ruihao Chen et al.	2019	Journal of the American Chemical Society	190	10.1021/jacs.9b01305
NbF ₅ : A Novel -Phase Stabilizer for FA-Based Perovskite Solar Cells with High Efficiency	Shihao Yuan; Qian Fang; Shaomin Yang et al.	2019	Advanced Functional Materials	189	10.1002/adfm.201807850
Perovskite solar cells based on spiro-OMeTAD stabilized with an alkylthiol additive	Xu Liu; Bolin Zheng; Lei Shi et al.	2022	Nature Photonics	188	10.1038/s41566-022-01111-x

Title	Authors	Year	Venue	Cited	DOI
Enhancing the Performance of Inverted Perovskite Solar Cells via Grain Boundary Passivation with Carbon Quantum Dots	Yuhui Ma; Heyi Zhang; Yewei Zhang et al.	2018	ACS Applied Materials & Interfaces	187	10.1021/acsami.8b18867
Defect-Engineering-Enabled High-Efficiency All-Inorganic Perovskite Solar Cells	Jia Liang; Xiao Han; Ji-Hui Yang et al.	2019	Advanced Materials	186	10.1002/adma.201903448
Interface Engineering of Imidazolium Ionic Liquids toward Efficient and Stable CsPbBr ₃ Perovskite Solar Cells	Wenyu Zhang; Xiaojie Liu; Benlin He et al.	2020	ACS Applied Materials & Interfaces	186	10.1021/acsami.9b20831
Review of Novel Passivation Techniques for Efficient and Stable Perovskite Solar Cells	Jincheol Kim; Anita Ho-Baillie; Shujuan Huang	2019	Solar RRL	185	10.1002/solr.201800302
Thermal Stability of CuSCN Hole Conductor-Based Perovskite Solar Cells	Minsu Jung; Young Chan Kim; Nam Joong Jeon et al.	2016	ChemSusChem	183	10.1002/cssc.201600957
Investigation of the influence of different hole-transporting materials on the performance of perovskite solar cells	Elham Karimi; Seyed Mohammad Bagher Ghorashi	2016	Optik	183	10.1016/j.ijleo.2016.10.122
Effect of Side-Group-Regulated Dipolar Passivating Molecules on CsPbBr ₃ Perovskite Solar Cells	Jialong Duan; Meng Wang; Yingli Wang et al.	2021	ACS Energy Letters	183	10.1021/acsenerylett.1c01010
Crystallization Kinetics in 2D Perovskite Solar Cells	Youkui Xu; Meng Wang; Yutian Lei et al.	2020	Advanced Energy Materials	181	10.1002/aenm.202002558
Efficiency and stability enhancement of perovskite solar cells by introducing CsPbI ₃ quantum dots as an interface engineering layer	Chang Liu; Manman Hu; Xianyong Zhou et al.	2018	NPG Asia Materials	181	10.1038/s41427-018-0055-0
Water-Soluble Triazolium Ionic-Liquid-Induced Surface Self-Assembly to Enhance the Stability and Efficiency of Perovskite Solar Cells	Shuangjie Wang; Zhen Li; Yuanyuan Zhang et al.	2019	Advanced Functional Materials	180	10.1002/adfm.201900417
Perovskite solar cells: Materials, configurations and stability	Isabel Mesquita; Luísa Andrade; Adélio Mendes	2017	Renewable and Sustainable Energy Reviews	178	10.1016/j.rser.2017.09.011
Role of spiro-OMeTAD in performance deterioration of perovskite solar cells at high temperature and reuse of the perovskite films to avoid Pb-waste	A. Jena; Y. Numata; M. Ikegami et al.	2018		178	10.1039/C7TA07674F
Enhancing Moisture and Water Resistance in Perovskite Solar Cells by Encapsulation with Ultrathin Plasma Polymers	Jesús Idígoras; Francisco J. Aparicio; Lidia Contreras-Bernal et al.	2018	ACS Applied Materials & Interfaces	177	10.1021/acsami.7b17824
All-Inorganic CsPbI _{1-x} GexI ₂ Br Perovskite with Enhanced Phase Stability and Photovoltaic Performance.	Fu Yang; D. Hirotani; G. Kapil et al.	2018	Angewandte Chemie	177	10.1002/anie.201807270
Enhanced Stability of Perovskite Solar Cells with Low-Temperature Hydrothermally Grown SnO ₂ Electron Transport Layers	Qin Liu; Minchao Qin; Weijun Ke et al.	2016	Advanced Functional Materials	176	10.1002/adfm.201600910
Targeted Therapy for Interfacial Engineering Toward Stable and Efficient Perovskite Solar Cells	Shuhui Wang; Haiyang Chen; Jiandong Zhang et al.	2019	Advanced Materials	176	10.1002/adma.201903691
Sulfonate-Assisted Surface Iodide Management for High-Performance Perovskite Solar Cells and Modules	Ruihao Chen; Yongke Wang; Siqing Nie et al.	2021	Journal of the American Chemical Society	176	10.1021/jacs.1c03419
All-Ambient Processed Binary CsPbBr ₃ -CsPb ₂ Br ₅ Perovskites with Synergistic Enhancement for High-Efficiency Cs-Pb-Br-Based Solar Cells.	Xisheng Zhang; Zhiwen Jin; Jingru Zhang et al.	2018	ACS Applied Materials and Interfaces	174	10.1021/acsami.7b18902
Recent efficient strategies for improving the moisture stability of perovskite solar cells	Faming Li; Mingzhen Liu	2017	Journal of Materials Chemistry A	169	10.1039/c7ta01325f
Advances in stability of perovskite solar cells	Qamar Wali; Faiza Jan Iftikhar; Muhammad Ejaz Khan et al.	2019	Organic Electronics	169	10.1016/j.orgel.2019.105590
Spontaneously Self-Assembly of a 2D/3D Heterostructure Enhances the Efficiency and Stability in Printed Perovskite Solar Cells	Jinlong Hu; Chuan Wang; Shudi Qiu et al.	2020	Advanced Energy Materials	169	10.1002/aenm.202000173
Constructing Efficient and Stable Perovskite Solar Cells via Interconnecting Perovskite Grains	Xian Hou; Sumei Huang; Wei Ou-Yang et al.	2017	ACS Applied Materials & Interfaces	165	10.1021/acsami.7b08488
Fluorine-Containing Passivation Layer via Surface Chelation for Inorganic Perovskite Solar Cells	Hao Zhang; Wanchun Xiang; Xuejiao Zuo et al.	2022	Angewandte Chemie International Edition	165	10.1002/anie.202216634

Title	Authors	Year	Venue	Cited	DOI
Reducing Energy Disorder in Perovskite Solar Cells by Chelation	Yiting Jiang; Jiabin Wang; Huachao Zai et al.	2022	Journal of the American Chemical Society	164	10.1021/jacs.1c12732
Development of encapsulation strategies towards the commercialization of perovskite solar cells	Ma, Sai; Yuan, Guizhou; Zhang, Ying et al.	2022		164	10.1039/D1EE02882K
Efficient and Stable Chemical Passivation on Perovskite Surface via Bidentate Anchoring	Zhang, Hao; Wu, Yongzhen; Shen, Chao et al.	2019		164	10.1002/aenm.201803573
Poly(N,N-bis-4-butylphenyl-N,N-diphenyl)benzothiazole-based Interfacial Passivation Strategy Promoting Efficiency and Operational Stability of Perovskite Solar Cells in Regular Architecture	Joseph A. Fan, Sijun Bao et al.	2020	Advanced Materials	163	10.1002/adma.202006087
Enhanced Performance and Stability of 3D/2D Tin Perovskite Solar Cells Fabricated with a Sequential Solution Deposition	Efat Jokar; Po-Yuan Cheng; Chia-Yi Lin et al.	2021	ACS Energy Letters	161	10.1021/acsenorgylett.0c021
The Role of Charge Selective Contacts in Perovskite Solar Cell Stability	Bart Roose; Qiong Wang; Antonio Abate	2018	Advanced Energy Materials	155	10.1002/aenm.201803140
Over 24% efficient MA-free CsxFA1-xPbX3 perovskite solar cells	Siyang Wang; Liguang Tan; Junjie Zhou et al.	2022	Joule	155	10.1016/j.joule.2022.05.002
Bifunctional alkyl chain barriers for efficient perovskite solar cells	Jing Zhang; Zhelu Hu; Like Huang et al.	2015	Chemical Communications	154	10.1039/c5cc00128e
Self-Encapsulating Thermostable and Air-Resilient Semitransparent Perovskite Solar Cells	Jie Zhao; Kai Oliver Brinkmann; Ting Hu et al.	2017	Advanced Energy Materials	151	10.1002/aenm.201602599
Paradoxical Approach with a Hydrophilic Passivation Layer for Moisture-Stable, 23% Efficient Perovskite Solar Cells	Chunqing Ma; Nam-Gyu Park	2020	ACS Energy Letters	151	10.1021/acsenorgylett.0c011
Research Update: Strategies for improving the stability of perovskite solar cells	Severin N. Habisreutinger; David P. McMeekin; Henry J. Snaith et al.	2016	APL Materials	150	10.1063/1.4961210
Dion-Jacobson 2D-3D perovskite solar cells with improved efficiency and stability	Xiaoqing Jiang; Jiafeng Zhang; Sajjad Ahmad et al.	2020	Nano Energy	150	10.1016/j.nanoen.2020.1048
Perfluorinated Self-Assembled Monolayers Enhance the Stability and Efficiency of Inverted Perovskite Solar Cells	Christian M. Wolff; Laura Canil; Carolin Rehmann et al.	2020	ACS Nano	150	10.1021/acsnano.9b03268
Improving Efficiency and Stability of Perovskite Solar Cells Enabled by A Near-Infrared-Absorbing Moisture Barrier	Qin Hu; Wei Chen; Wenqiang Yang et al.	2020	Joule	149	10.1016/j.joule.2020.06.007
Review on persistent challenges of perovskite solar cells' stability	Maithili K. Rao; D. Sangeetha; M. Selvakumar et al.	2021	Solar Energy	149	10.1016/j.solener.2021.03.00
High-Performance Thickness Insensitive Perovskite Solar Cells with Enhanced Moisture Stability	Jiehuan Chen; Lijian Zuo; Yingzhu Zhang et al.	2018	Advanced Energy Materials	148	10.1002/aenm.201800438
Moisture-Resistant FAPbI3 Perovskite Solar Cell with 22.25 % Power Conversion Efficiency through Pentafluorobenzyl Phosphonic Acid Passivation	Erdi Akman; Ahmed Esmail Shalan; Faranak Sadegh et al.	2020	ChemSusChem	148	10.1002/cssc.202002707
In situ growth of graphene on both sides of a Cu-Ni alloy electrode for perovskite solar cells with improved stability	Xuesong Lin; Hongzhen Su; Sifan He et al.	2022	Nature Energy	148	10.1038/s41560-022-01038-1
Self-Seeding Growth for Perovskite Solar Cells with Enhanced Stability	Fei Zhang; Chuanxiao Xiao; Xihan Chen et al.	2019	Joule	147	10.1016/j.joule.2019.03.023
Ionic liquids engineering for high-efficiency and stable perovskite solar cells	Xiaoyu Deng; Lisha Xie; Shurong Wang et al.	2020	Chemical Engineering Journal	146	10.1016/j.cej.2020.125594
Multifunctional Small Molecule as Buried Interface Passivator for Efficient Planar Perovskite Solar Cells	Meizi Wu; Yuwei Duan; Lu Yang et al.	2023	Advanced Functional Materials	146	10.1002/adfm.202300128
1000 h Operational Lifetime Perovskite Solar Cells by Ambient Melting Encapsulation	Sai Ma; Yang Bai; Hao Wang et al.	2020	Advanced Energy Materials	145	10.1002/aenm.201902472
The balance between efficiency, stability and environmental impacts in perovskite solar cells: a review	Antonio Urbina	2019	Journal of Physics Energy	145	10.1088/2515-7655/ab5eee
Dual-Protection Strategy for High-Efficiency and Stable CsPbI2Br Inorganic Perovskite Solar Cells	Sheng Fu; Wenxiao Zhang; Xiaodong Li et al.	2020	ACS Energy Letters	143	10.1021/acsenorgylett.9b02

Title	Authors	Year	Venue	Cited	DOI
Quantifying the Interface Defect for the Stability Origin of Perovskite Solar Cells	Jionghua Wu; Jiangjian Shi; Yiming Li et al.	2019	Advanced Energy Materials	142	10.1002/aenm.201901352
Critical Role of Water in Defect Aggregation and Chemical Degradation of Perovskite Solar Cells	Yun-Hyok Kye; Chol-Jun Yu; Un-Gi Jong et al.	2018	The Journal of Physical Chemistry Letters	141	10.1021/acs.jpcclett.8b00400
Impact of Peripheral Groups on Phenothiazine-Based Hole-Transporting Materials for Perovskite Solar Cells	Fei Zhang; Shirong Wang; Hongwei Zhu et al.	2018	ACS Energy Letters	141	10.1021/acsenerylett.8b00400
Effect of Electron-Transport Material on Light-Induced Degradation of Inverted Planar Junction Perovskite Solar Cells	Azat F. Akbulatov; Lyubov A. Frolova; Monroe P. Griffin et al.	2017	Advanced Energy Materials	139	10.1002/aenm.201700476
Molecular Engineering of Copper Phthalocyanines: A Strategy in Developing Dopant-Free Hole-Transporting Materials for Efficient and Ambient-Stable Perovskite Solar Cells	Xiaoqing Jiang; Dongping Wang; Ze Yu et al.	2018	Advanced Energy Materials	139	10.1002/aenm.201803287
A review of stability and progress in tin halide perovskite solar cell	Asim Aftab; Md. Imteyaz Ahmad	2021	Solar Energy	137	10.1016/j.solener.2020.12.000
Moisture-Resilient Perovskite Solar Cells for Enhanced Stability	Randi Azmi; Shynggys Zhumagali; Helen Bristow et al.	2023	Advanced Materials	134	10.1002/adma.202211317
Engineering fluorinated-cation containing inverted perovskite solar cells with an efficiency of >21% and improved stability towards humidity	Xiao Wang; Kasparas Rakštys; Kevin S. Jack et al.	2021	Nature Communications	134	10.1038/s41467-020-20272-3
Review of recent developments and persistent challenges in stability of perovskite solar cells	Billel Salhi; Y.S. Wudil; Mohammad Kamal Hossain et al.	2018	Renewable and Sustainable Energy Reviews	134	10.1016/j.rser.2018.03.058
Impact of moisture on efficiency-determining electronic processes in perovskite solar cells	Manuel Salado; Lidia Contreras-Bernal; Laura Calió et al.	2017	Journal of Materials Chemistry A	133	10.1039/c7ta02264f
Stability Improvement of Perovskite Solar Cells by Compositional and Interfacial Engineering	Weiguang Chi; Sanjay K. Banerjee	2021	Chemistry of Materials	132	10.1021/acs.chemmater.0c00000
Encapsulation and Outdoor Testing of Perovskite Solar Cells: Comparing Industrially Relevant Process with a Simplified Lab Procedure	Quiterie Emery; Marko Remec; Gopinath Paramasivam et al.	2022	ACS Applied Materials & Interfaces	132	10.1021/acsami.1c14720
The Effect of Stoichiometry on the Stability of Inorganic Cesium Lead Mixed-Halide Perovskites Solar Cells	Qingshan Ma; Shujuan Huang; Sheng Chen et al.	2017	The Journal of Physical Chemistry C	131	10.1021/acs.jpcc.7b06268
Progress and Challenges Toward Effective Flexible Perovskite Solar Cells	Xiongjie Li; Haixuan Yu; Zhirong Liu et al.	2023	Nano-Micro Letters	129	10.1007/s40820-023-01165-8
Enhancing moisture tolerance in efficient hybrid 3D/2D perovskite photovoltaics	T. Koh; V. Shanmugam; Xintong Guo et al.	2018		127	10.1039/C7TA09657G
A facile molecularly engineered copper (II) phthalocyanine as hole transport material for planar perovskite solar cells with enhanced performance and stability	Guang Yang; Yulong Wang; Jiaju Xu et al.	2016	Nano Energy	126	10.1016/j.nanoen.2016.11.000
Hermetic seal for perovskite solar cells: An improved plasma enhanced atomic layer deposition encapsulation	Haoran Wang; Yepin Zhao; Zhenyu Wang et al.	2019	Nano Energy	124	10.1016/j.nanoen.2019.104300
Indigo: A Natural Molecular Passivator for Efficient Perovskite Solar Cells	Junjun Guo; Jianguo Sun; Long Hu et al.	2022	Advanced Energy Materials	124	10.1002/aenm.202200537
CuSCN as Hole Transport Material with 3D/2D Perovskite Solar Cells	Vinod E. Madhavan; Iwan Zimmermann; Ahmer A.B. Baloch et al.	2019	ACS Applied Energy Materials	124	10.1021/acs.aem.9b01692
Stability of Halide Perovskite Solar Cell Devices: In Situ Observation of Oxygen Diffusion under Biasing	Hee Joon Jung; Daehan Kim; Sung-Kyu Kim et al.	2018	Advanced Materials	123	10.1002/adma.201802769
Machine learning analysis on stability of perovskite solar cells	Çağla Odabaşı; Ramazan Yıldırım	2019	Solar Energy Materials and Solar Cells	122	10.1016/j.solmat.2019.110200
Intrinsic and Extrinsic Stability of Formamidinium Lead Bromide Perovskite Solar Cells Yielding High Photovoltage	Neha Arora; M. Ibrahim Dar; Mojtaba Abdi-Jalebi et al.	2016	Nano Letters	122	10.1021/acs.nanolett.6b03400

Title	Authors	Year	Venue	Cited	DOI
Versatility of Carbon Enables All Carbon Based Perovskite Solar Cells to Achieve High Efficiency and High Stability	Xiangyue Meng; Junshuai Zhou; Jie Hou et al.	2018	Advanced Materials	122	10.1002/adma.201706975
2-CF3-PEAI to eliminate Pb0 traps and form a 2D perovskite layer to enhance the performance and stability of perovskite solar cells	Junjie Zhou; Minghao Li; Siyang Wang et al.	2022	Nano Energy	121	10.1016/j.nanoen.2022.1070
Encapsulation: The path to commercialization of stable perovskite solar cells	Qianqian Chu; Zhijian Sun; Dong Wang et al.	2023	Matter	120	10.1016/j.matt.2023.08.016
Ambient Fabrication of Organic-Inorganic Hybrid Perovskite Solar Cells	Yuan Zhang; Ashleigh Kirs; Filip Ambrož et al.	2020	Small Methods	118	10.1002/smt.202000744
Recent Progress of Carbon-Based Inorganic Perovskite Solar Cells: From Efficiency to Stability	Xiang Zhang; Zhenhua Yu; Dan Zhang et al.	2022	Advanced Energy Materials	117	10.1002/aenm.202201320
Film Grain-Size Related Long-Term Stability of Inverted Perovskite Solar Cells	Chien-Hung Chiang; Chun-Guey Wu	2016	ChemSusChem	117	10.1002/cssc.201600887
Graded Mixed Hole Transport Layer in a Perovskite Solar Cell: Improving Moisture Stability and Efficiency	Guan-Woo Kim; Gyeongho Kang; Mahdi Malekshahi Byranvand et al.	2017	ACS Applied Materials & Interfaces	116	10.1021/acsami.7b07071
Printable WO3 electron transporting layer for perovskite solar cells: Influence on device performance and stability	Alexandre Gheno; Trang Thi Thu Pham; Catherine Di Bin et al.	2016	Solar Energy Materials and Solar Cells	116	10.1016/j.solmat.2016.10.00
The Effect of Hydrophobicity of Ammonium Salts on Stability of Quasi-2D Perovskite Materials in Moist Condition	Zheng, Haiying; Liu, Guozhen; Zhu, Liangzheng et al.	2018		115	10.1002/aenm.201800051
Barrier reinforcement for enhanced perovskite solar cell stability under reverse bias	Nengxu Li; Zhifang Shi; Chengbin Fei et al.	2024	Nature Energy	114	10.1038/s41560-024-01579-7
Additive engineering for stable halide perovskite solar cells	Carlos Pereyra; Haibing Xie; Mónica Lira-Cantú	2021	Journal of Energy Chemistry	113	10.1016/j.jechem.2021.01.00
Mechanochemistry Advances High-Performance Perovskite Solar Cells	Yuzhuo Zhang; Yanju Wang; Xiaoyu Yang et al.	2021	Advanced Materials	112	10.1002/adma.202107420
High Efficiency and Stability of Inverted Perovskite Solar Cells Using Phenethyl Ammonium Iodide-Modified Interface of NiOx and Perovskite Layers	Yuning Liu; Jiaji Duan; Jiankai Zhang et al.	2019	ACS Applied Materials & Interfaces	112	10.1021/acsami.9b18217
Interface degradation of perovskite solar cells and its modification using an annealing-free TiO2 NPs layer	Jian Xiong; Bingchu Yang; Chenghao Cao et al.	2015	Organic Electronics	107	10.1016/j.orgel.2015.12.010
Boosting mechanical durability under high humidity by bioinspired multisite polymer for high-efficiency flexible perovskite solar cells	Zhihao Li; Zhihao Li; Chunmei Jia et al.	2025	Nature Communications	107	10.1038/s41467-025-57102-3
Achieving Resistance against Moisture and Oxygen for Perovskite Solar Cells with High Efficiency and Stability	Weiguang Chi; S. Banerjee	2021	Chemistry of Materials	106	10.1021/acs.chemmater.1c0
Dual Additive for Simultaneous Improvement of Photovoltaic Performance and Stability of Perovskite Solar Cell	In Seok Yang; Nam-Gyu Park	2021	Advanced Functional Materials	105	10.1002/adfm.202100396
Solution processed pristine PDPP3T polymer as hole transport layer for efficient perovskite solar cells with slower degradation	Ashish Dubey; Nirmal Adhikari; Swaminathan Venkatesan et al.	2015	Solar Energy Materials and Solar Cells	105	10.1016/j.solmat.2015.10.00
Spray reaction prepared FA 1-x Cs x PbI 3 solid solution as a light harvester for perovskite solar cells with improved humidity stability	Xiang Xia; Wenyi Wu; Hongcui Li et al.	2016	RSC Advances	104	10.1039/c5ra23359c
Amino acid salt-driven planar hybrid perovskite solar cells with enhanced humidity stability	Seong-Cheol Yun; Sunihl Ma; Hyeok-Chan Kwon et al.	2019	Nano Energy	103	10.1016/j.nanoen.2019.02.0
Degradation and Self-Healing in Perovskite Solar Cells	Blake P. Finkenauer; Akriti Akriti; Ke Ma et al.	2022	ACS Applied Materials & Interfaces	101	10.1021/acsami.2c01925
Recent Progress of All-Bromide Inorganic Perovskite Solar Cells	Guoqing Tong; Luis K. Ono; Yabing Qi	2019	Energy Technology	100	10.1002/ente.201900961
Enhancing stability for organic-inorganic perovskite solar cells by atomic layer deposited Al2O3 encapsulation	Eun Young Choi; Jincheol Kim; Sean Lim et al.	2018	Solar Energy Materials and Solar Cells	99	10.1016/j.solmat.2018.08.01

Title	Authors	Year	Venue	Cited	DOI
Enhanced Ambient Stability of Efficient Perovskite Solar Cells by Employing a Modified Fullerene Cathode Interlayer	Zonglong Zhu; Chu-Chen Chueh; Francis Lin et al.	2016	Advanced Science	97	10.1002/advs.201600027
Photodecomposition and Morphology Evolution of Organometal Halide Perovskite Solar Cells	Fukashi Matsumoto; Sarah M. Vorpahl; Jannel Q. Banks et al.	2015	The Journal of Physical Chemistry C	95	10.1021/acs.jpcc.5b06269
From Structural Design to Functional Construction: Amine Molecules in High-Performance FA-Based Perovskite Solar Cells.	Chunpeng Fu; Zhenkun Gu; Yan Tang et al.	2022	Angewandte Chemie	93	10.1002/anie.202117067
Humidity-Assisted Chlorination with Solid Protection Strategy for Efficient Air-Fabricated Inverted CsPbI ₃ Perovskite Solar Cells	Sheng Fu; Wenxiao Zhang; Xiaodong Li et al.	2021	ACS Energy Letters	91	10.1021/acsenergylett.1c011
Achieving Long-Term Operational Stability of Perovskite Solar Cells with a Stabilized Efficiency Exceeding 20% after 1000 h	Tae-Youl Yang; Nam Joong Jeon; Hee-Won Shin et al.	2019	Advanced Science	91	10.1002/advs.201900528
Lithium-Ion Endohedral Fullerene (Li+ @C60) Dopants in Stable Perovskite Solar Cells Induce Instant Doping and Anti-Oxidation.	Il Jeon; H. Ueno; Seungju Seo et al.	2018	Angewandte Chemie	91	10.1002/anie.201800816
Graphdiyne-Based Bulk Heterojunction for Efficient and Moisture-Stable Planar Perovskite Solar Cells	Hongshi Li; Rui Zhang; Yusheng Li et al.	2018	Advanced Energy Materials	90	10.1002/aenm.201802012
Over 24% Efficient Poly(vinylidene fluoride) (PVDF)-Coordinated Perovskite Solar Cells with a Photovoltage up to 1.22 V	Riming Sun; Qiushuang Tian; Mubai Li et al.	2022	Advanced Functional Materials	90	10.1002/adfm.202210071
Eliminating oxygen vacancies in SnO ₂ films via aerosol-assisted chemical vapour deposition for perovskite solar cells and photoelectrochemical cells	M. F. Mohamad Noh; Nurul Affiqah Arzaee; Javad Safaei et al.	2019	Journal of Alloys and Compounds	90	10.1016/J.JALLCOM.2018
Long-term stability of organic-inorganic hybrid perovskite solar cells with high efficiency under high humidity conditions	Yue Sun; Yihui Wu; Xiang Fang et al.	2016	Journal of Materials Chemistry A	89	10.1039/c6ta08117g
Tetrabutylammonium cations for moisture-resistant and semitransparent perovskite solar cells	Isabella Poli; Salvador Eslava; Petra J. Cameron	2017	Journal of Materials Chemistry A	87	10.1039/c7ta06735f
Water- and heat-activated dynamic passivation for perovskite photovoltaics	Wei-Ting Wang; P. Holzhey; Ning Zhou et al.	2024	Nature	87	10.1038/s41586-024-07705-5
Low-Temperature Growing Anatase TiO ₂ /SnO ₂ Multidimensional Heterojunctions at MXene Conductive Network for High-Efficient Perovskite Solar Cells	Linsheng Huang; Xiaowen Zhou; Rui Xue et al.	2020	Nano-Micro Letters	87	10.1007/s40820-020-0379-5
Stability Enhancement in Perovskite Solar Cells with Perovskite/Silver-Graphene Composites in the Active Layer	Tahmineh Mahmoudi; Yousheng Wang; Yoon-Bong Hahn	2018	ACS Energy Letters	86	10.1021/acsenergylett.8b02
Textured CH ₃ NH ₃ PbI ₃ thin film with enhanced stability for high performance perovskite solar cells	Mingzhu Long; Tiankai Zhang; Houyu Zhu et al.	2017	Nano Energy	86	10.1016/j.nanoen.2017.02.0
Amazing stable open-circuit voltage in perovskite solar cells using AgAl alloy electrode	Zi-jin Jiang; Xiaohong Chen; Xuanhuai Lin et al.	2016		85	10.1016/J.SOLMAT.2015.1
Recent progress in stabilizing hybrid perovskites for solar cell applications	Chen, Jianqing; Cai, Xin; Yang, Donghui et al.	2017		85	10.1016/j.jpowsour.2017.04
Reviewing and understanding the stability mechanism of halide perovskite solar cells	Caixin Zhang; Tao Shen; Dan Guo et al.	2020	InfoMat	84	10.1002/inf2.12104
Double Barriers for Moisture Degradation: Assembly of Hydrolysable Hydrophobic Molecules for Stable Perovskite Solar Cells with High Open-Circuit Voltage	Pengfei Guo; Qian Ye; Chen Liu et al.	2020	Advanced Functional Materials	84	10.1002/adfm.202002639
Spontaneous grain polymerization for efficient and stable perovskite solar cells	Xiaodong Li; Wenxiao Zhang; Wenjun Zhang et al.	2019	Nano Energy	84	10.1016/j.nanoen.2019.02.0
Glass-to-glass encapsulation with ultraviolet light curable epoxy edge sealing for stable perovskite solar cells	Easwaramoorthi Ramasamy; Vaithinathan Karthikeyan; Kadusu Rameshkumar et al.	2019	Materials Letters	83	10.1016/j.matlet.2019.04.08

Title	Authors	Year	Venue	Cited	DOI
Composite Encapsulation Enabled Superior Comprehensive Stability of Perovskite Solar Cells	Yifan Lv; Hui Zhang; Ruqing Liu et al.	2020	ACS Applied Materials & Interfaces	82	10.1021/acsami.0c06823
Progress in research on the stability of organometal perovskite solar cells	Shahbazi, Mahboobeh; Wang, Hongxia	2016		82	10.1016/j.solener.2015.11.001
Inhibiting Interfacial Non-radiative Recombination in Inverted Perovskite Solar Cells with a Multifunctional Molecule	Jiaxin Wu; Rui Zhu; Guixiang Li et al.	2024	Advances in Materials	81	10.1002/adma.202407433
Molecular Engineering Using an Anthanthrone Dye for Low-Cost Hole Transport Materials: A Strategy for Dopant-Free, High-Efficiency, and Stable Perovskite Solar Cells	Pham, Hong Duc; Do, Thu Trang; Kim, Jinhyun et al.	2018		81	10.1002/aenm.201703007
Degradation mechanism of planar-perovskite solar cells: correlating evolution of iodine distribution and photocurrent hysteresis	Riski Titian Ginting; Mi-Kyoung Jeon; Kwang-Jae Lee et al.	2017	Journal of Materials Chemistry A	80	10.1039/c6ta09202k
Efficient and Air-Stable Planar Perovskite Solar Cells Formed on Graphene-Oxide-Modified PEDOT:PSS Hole Transport Layer	Luo, Hui; Lin, Xuanhuai; Hou, Xian et al.	2017		80	10.1007/s40820-017-0140-x
Stability Issues of Perovskite Solar Cells: A Critical Review	Shahriyar Safat Dipta; Ashraf Uddin	2021	Energy Technology	79	10.1002/ente.202100560
Advancement in CsPbBr ₃ inorganic perovskite solar cells: Fabrication, efficiency and stability	Naveen Kumar; Jyoti Rani; Rajnish Kurchania	2021	Solar Energy	79	10.1016/j.solener.2021.04.001
3D/2D multidimensional perovskites: Balance of high performance and stability for perovskite solar cells	Fei Zhang; Dong Hoe Kim; Kai Zhu	2018	Current Opinion in Electrochemistry	79	10.1016/j.coelec.2018.10.001
Pre-annealing treatment for high-efficiency perovskite solar cells via sequential deposition	Wang, Haibing; Ye, Feihong; Liang, Jiwei et al.	2022		79	10.1016/j.joule.2022.10.001
Recent advances in plasmonic metal and rare-earth-element upconversion nanoparticle doped perovskite solar cells	G. Kakavelakis; K. Petridis; E. Kymakis	2017		78	10.1039/C7TA05428A
Dimensional Tuning in Lead-Free Tin Halide Perovskite for Solar Cells	Jinbo Zhao; Zuhong Zhang; Guixiang Li et al.	2023	Advanced Energy Materials	77	10.1002/aenm.202204233
Electrospray-Assisted Fabrication of Moisture-Resistant and Highly Stable Perovskite Solar Cells at Ambient Conditions	Shaline Kavadiya; Dariusz M. Niedzwiedzki; Su Huang et al.	2017	Advanced Energy Materials	76	10.1002/aenm.201700210
All-Rounder Low-Cost Dopant-Free D-A-D Hole-Transporting Materials for Efficient Indoor and Outdoor Performance of Perovskite Solar Cells	H. Pham; Sagar M. Jain; Meng Li et al.	2020	Advanced Electronic Materials	76	10.1002/aelm.201900884
Molecular aspects of organic cations affecting the humidity stability of perovskites	Bohyung Kim; S. Seok	2020		76	10.1039/c9ee03473k
In Situ Identification of Photo- and Moisture-Dependent Phase Evolution of Perovskite Solar Cells	Bo-An Chen; Jin-Tai Lin; Nian-Tzu Suen et al.	2017	ACS Energy Letters	75	10.1021/acsenergylett.6b00100
Printing High-Efficiency Perovskite Solar Cells in High-Humidity Ambient Environment—An In Situ Guided Investigation	W.K. Fong; Hanlin Hu; Zhiwei Ren et al.	2021	Advanced Science	75	10.1002/advs.202003359
Self-healing perovskite solar cells	Yue Yu; Fu Zhang; Hua Yu	2020	Solar Energy	75	10.1016/j.solener.2020.09.001
The effect of moisture on the structures and properties of lead halide perovskites: a first-principles theoretical investigation.	Lei Zhang; Minggang Ju; W. Liang	2016	Physical Chemistry, Chemical Physics - PCCP	75	10.1039/c6cp01994c
Copper-Doped Chromium Oxide Hole-Transporting Layer for Perovskite Solar Cells: Interface Engineering and Performance Improvement	P. Qin; Hongwei Lei; Xiaolu Zheng et al.	2016		74	10.1002/admi.201500799
Improved Efficiency and Stability of Pb/Sn Binary Perovskite Solar Cells Fabricated by Galvanic Displacement Reaction	Zonglong Zhu; Nan Li; Dongbing Zhao et al.	2019	Advanced Energy Materials	74	10.1002/aenm.201802774
A novel Lead-free material Cs ₂ PtI ₆ with Narrow Bandgap and Ultra-Stable for Its Photovoltaic Application.	Shuzhang Yang; Liangle Wang; Shuai Zhao et al.	2020	ACS Applied Materials and Interfaces	73	10.1021/acsami.0c11429

Title	Authors	Year	Venue	Cited	DOI
Effect of relative humidity during the preparation of perovskite solar cells: Performance and stability	Isabel Mesquita; Luísa Andrade; Adélio Mendes	2020	Solar Energy	72	10.1016/j.solener.2020.02.0
DMSO-Free Solvent Strategy for Stable and Efficient Methylammonium-Free Sn–Pb Alloyed Perovskite Solar Cells	Zhanfei Zhang; Jianghu Liang; Jianli Wang et al.	2023	Advanced Energy Materials	72	10.1002/aenm.202300181
Enhanced Moisture Stability by Butyldimethylsulfonium Cation in Perovskite Solar Cells	Bo-Hyung Kim; Maengsuk Kim; Jun Hee Lee et al.	2019	Advanced Science	71	10.1002/advs.201901840
Excellent Moisture Stability and Efficiency of Inverted All-Inorganic CsPbIBr ₂ Perovskite Solar Cells through Molecule Interface Engineering	Shuzhang Yang; Liang Wang; Liguao Gao et al.	2020	ACS Applied Materials & Interfaces	70	10.1021/acsami.9b23532
Amphiphilic Fullerenes Employed to Improve the Quality of Perovskite Films and the Stability of Perovskite Solar Cells	Qingxia Fu; Shuqin Xiao; Xi-anglan Tang et al.	2019	ACS Applied Materials & Interfaces	70	10.1021/acsami.9b07149
Anti-solvent assisted multi-step deposition for efficient and stable carbon-based CsPbI ₂ Br all-inorganic perovskite solar cell	Dong, Chen; Han, Xiuxun; Li, Wenhui et al.	2019		70	10.1016/j.nanoen.2019.02.0
From Exceptional Properties to Stability Challenges of Perovskite Solar Cells	Somayeh Gholipour; Michael Saliba	2018	Small	69	10.1002/smll.201802385
Construction of Stable Donor–Acceptor Type Covalent Organic Frameworks as Functional Platform for Effective Perovskite Solar Cell Enhancement	Zhongping Li; Zhenwei Zhang; Riming Nie et al.	2022	Advanced Functional Materials	69	10.1002/adfm.202112553
Internal Encapsulation for Lead Halide Perovskite Films for Efficient and Very Stable Solar Cells	Ge, Yansong; Ye, Feihong; Xiao, Meng et al.	2022		69	10.1002/aenm.202200361
Surface engineering with oxidized TiO ₂ enables efficient and stable p-i-n-structured CsPbI ₂ Br perovskite solar cells	Heo, Jin Hyuck; Zhang, Fei; Park, Jin Kyoung et al.	2022		69	10.1016/j.joule.2022.05.013
Aromatic Alkylammonium Spacer Cations for Efficient Two-Dimensional Perovskite Solar Cells with Enhanced Moisture and Thermal Stability	Deepak Thrithamarassery Gangadharan; Yujie Han; Ashish Dubey et al.	2018	Solar RRL	68	10.1002/solr.201700215
Thermal and Humidity Stability of Mixed Spacer Cations 2D Perovskite Solar Cells	Huayang Yu; Yulin Xie; Jia Zhang et al.	2021	Advanced Science	67	10.1002/advs.202004510
Improve the Charge Carrier Transporting in Two-Dimensional Ruddlesden–Popper Perovskite Solar Cells	Xue Dong; Xin Li; Xiaobo Wang et al.	2024	Advances in Materials	66	10.1002/adma.202313056
Polymeric rheology modifier allows single-step coating of perovskite ink for highly efficient and stable solar cells	A. Giuri; S. Masi; A. Listorti et al.	2018	Nano Energy	66	10.1016/J.NANOEN.2018.1
Rear-Surface Passivation by Melaminium Iodide Additive for Stable and Hysteresis-less Perovskite Solar Cells.	Seul-Gi Kim; Jiangzhao Chen; Ja-Young Seo et al.	2018	ACS Applied Materials and Interfaces	66	10.1021/acsami.8b06616
Stable and durable CH ₃ NH ₃ PbI ₃ perovskite solar cells at ambient conditions	N. Rajamanickam; S. Kumari; V. K. Vendra et al.	2016	Nanotechnology	65	10.1088/0957-4484/27/23/235404
Cesiumlead based inorganic perovskite quantum-dots as interfacial layer for highly stable perovskite solar cells with exceeding 21% efficiency	Akin, Seckin; Altintas, Yemliha; Mutlugun, Evren et al.	2019		65	10.1016/j.nanoen.2019.03.0
Chlorine-terminated MXene quantum dots for improving crystallinity and moisture stability in high-performance perovskite solar cells	Xiao Liu; Zhiang Zhang; Jinkun Jiang et al.	2021	Chemical Engineering Journal	64	10.1016/j.cej.2021.134382
Multifunctional Aminoglycoside Antibiotics Modified SnO ₂ Enabling High Efficiency and Mechanical Stability Perovskite Solar Cells	Tong Yan; Chenxi Zhang; Shiqi Li et al.	2023	Advanced Functional Materials	63	10.1002/adfm.202302336

Title	Authors	Year	Venue	Cited	DOI
A Review on Emerging Barrier Materials and Encapsulation Strategies for Flexible Perovskite and Organic Photovoltaics	Sutherland, Luke J.; Weerasinghe, Hasitha C.; Simon, George P.	2021		63	10.1002/aenm.202101383
Stability and Performance Enhancement of Perovskite Solar Cells: A Review	Maria Khalid; Tapas K. Mallick	2023	Energies	62	10.3390/en16104031
An integrated organic-inorganic hole transport layer for efficient and stable perovskite solar cells	Yaxiong Guo; Hongwei Lei; Liangbin Xiong et al.	2018		62	10.1039/C7TA09946K
Progress on the stability and encapsulation techniques of perovskite solar cells	Ling Xiang; Fangliang Gao; Yunxuan Cao et al.	2022	Organic Electronics	61	10.1016/j.orgel.2022.106515
Encapsulating perovskite solar cells for long-term stability and prevention of lead toxicity	Shahriyar Safat Dipta; Md. Arifur Rahim; Ashraf Uddin	2024	Applied Physics Reviews	61	10.1063/5.0197154
Air-processed mixed-cation Cs _{0.15} FA _{0.85} PbI ₃ planar perovskite solar cells derived from a PbI ₂ -CsI-FAI intermediate complex	Xiuwen Xu; Chunqing Ma; Yue-Min Xie et al.	2018		61	10.1039/C8TA01049H
Bromine Doping as an Efficient Strategy to Reduce the Interfacial Defects in Hybrid Two-Dimensional/Three-Dimensional Stacking Perovskite Solar Cells.	Yanping Lv; Yantao Shi; Xuedan Song et al.	2018	ACS Applied Materials and Interfaces	61	10.1021/acsami.8b09461
Recent Progress on the Stability of Perovskite Solar Cells in a Humid Environment	Mengying Li; Haibo Li; Jing Fu et al.	2020	The Journal of Physical Chemistry C	60	10.1021/acs.jpcc.0c08019
Light enhanced moisture degradation of perovskite solar cell material CH ₃ NH ₃ PbI ₃	Ying-Bo Lu; Wei-Yan Cong; ChengBo Guan et al.	2019	Journal of Materials Chemistry A	60	10.1039/c9ta10443g
Potassium iodide reduces the stability of triple-cation perovskite solar cells	Tarek I. Alanazi; Onkar S. Game; Joel A. Smith et al.	2020	RSC Advances	59	10.1039/d0ra07107b
Toward fast charge extraction in all-inorganic CsPbBr ₃ perovskite solar cells by setting intermediate energy levels	Guoqing Liao; Jialong Duan; Yuanyuan Zhao et al.	2018	Solar Energy	59	10.1016/J.SOLENER.2018.
F-doping-Enhanced Carrier Transport in the SnO ₂ /Perovskite Interface for High-Performance Perovskite Solar Cells.	Tianyuan Luo; Gang Ye; Xianyan Chen et al.	2022	ACS Applied Materials and Interfaces	59	10.1021/acsami.2c11390
Stable and scalable 3D-2D planar heterojunction perovskite solar cells via vapor deposition	Lin, Dongxu; Zhang, Tiankai; Wang, Jiming et al.	2019		58	10.1016/j.nanoen.2019.03.0
Precursor Engineering for Ambient-Compatible Antisolvent-Free Fabrication of High-Efficiency CsPbI ₃ Perovskite Solar Cells	Duan, Chenyang; Cui, Jian; Zhang, Miaomiao et al.	2020		58	10.1002/aenm.202000691
Enhanced moisture stability of metal halide perovskite solar cells based on sulfur-oleylamine surface modification	Yu Hou; Zi Ren Zhou; Tian Wen et al.	2018	Nanoscale Horizons	57	10.1039/c8nh00163d
Homeopathic Perovskite Solar Cells: Effect of Humidity during Fabrication on the Performance and Stability of the Device	Lidia Contreras-Bernal; Clara Aranda; Marta Vallés-Pelarda et al.	2018	The Journal of Physical Chemistry C	56	10.1021/acs.jpcc.8b01558
Nonionic Sc ₃ N@C ₈₀ Dopant for Efficient and Stable Halide Perovskite Photovoltaics	Kai Wang; Xiaoyang Liu; Rong Huang et al.	2019	ACS Energy Letters	56	10.1021/acsenerylett.9b01
Improving the moisture stability of perovskite solar cells by using PMMA/P3HT based hole-transport layers	Soumya Kundu; Timothy L. Kelly	2017	Materials Chemistry Frontiers	56	10.1039/c7qm00396j
Triamine-Based Aromatic Cation as a Novel Stabilizer for Efficient Perovskite Solar Cells	Jinhyun Kim; Alan Jiwan Yun; Bumjin Gil et al.	2019	Advanced Functional Materials	56	10.1002/adfm.201905190
Defect passivation by nontoxic biomaterial yields 21% efficiency perovskite solar cells	Shaobing Xiong; Tianyu Hao; Yuyun Sun et al.	2021		56	10.1016/j.jechem.2020.06.0
C ₆₀ additive-assisted crystallization in CH ₃ NH ₃ Pb _{0.75} Sn _{0.25} I ₃ perovskite solar cells with high stability and efficiency.	Chong Liu; Wenzhe Li; Hongliang Li et al.	2017	Nanoscale	56	10.1039/c7nr03507a
Highly Efficient and Stable Perovskite Solar Cells Enabled by All-Crosslinked Charge-Transporting Layers	Zhu, Zonglong; Zhao, Dongbing; Chueh, Chu-Chen et al.	2018		56	10.1016/j.joule.2017.11.006

Title	Authors	Year	Venue	Cited	DOI
Moisture-tolerant supermolecule for the stability enhancement of organic-inorganic perovskite solar cells in ambient air	Dong Wei; Hao Huang; Peng Cui et al.	2018	Nanoscale	53	10.1039/c8nr07638c
Highest-Efficiency Flexible Perovskite Solar Module by Interface Engineering for Efficient Charge-Transfer	Dong Yang; Ruixia Yang; C. Zhang et al.	2023	Advances in Materials	53	10.1002/adma.202302484
Ge Incorporation to Stabilize Efficient Inorganic CsPbI ₃ Perovskite Solar Cells	Meng, Fanqi; Yu, Bingcheng; Zhang, Qinghua et al.	2022		53	10.1002/aenm.202103690
Organic N-Type Molecule: Managing the Electronic States of Bulk Perovskite for High-Performance Photovoltaics	Haiyang Chen; Yu Zhan; Guiying Xu et al.	2020	Advanced Functional Materials	52	10.1002/adfm.202001788
Heterojunction Incorporating Perovskite and Microporous Metal-Organic Framework Nanocrystals for Efficient and Stable Solar Cells	Xuesong Zhou; Lele Qiu; Ruiqing Fan et al.	2020	Nano-Micro Letters	52	10.1007/s40820-020-00417-1
Multidentate Coordination Induced Crystal Growth Regulation and Trap Passivation Enables over 24% Efficiency in Perovskite Solar Cells	Runnan Yu; Guangzheng Wu; Rui Shi et al.	2022	Advanced Energy Materials	52	10.1002/aenm.202203127
The poly(styrene-co-acrylonitrile) polymer assisted preparation of high-performance inverted perovskite solar cells with efficiency exceeding 22%	Yang, Jiabao; Cao, Qi; He, Ziwei et al.	2021		52	10.1016/j.nanoen.2020.1057
Enhanced moisture stability of MAPbI ₃ perovskite solar cells through Barium doping	Jitendra Bahadur; Amir H. Ghahremani; Sunil Gupta et al.	2019	Solar Energy	51	10.1016/j.solener.2019.08.0
Light-Driven Dynamic Defect-Passivation for Efficient Inorganic Perovskite Solar Cells	Zhiteng Wang; Qiyong Chen; Huidong Xie et al.	2024	Advanced Functional Materials	51	10.1002/adfm.202416118
Anti-Solvent Assisted Crystallization Processed Methylammonium Bismuth Iodide Cuboids towards Highly Stable Lead-Free Perovskite Solar Cells	S. Mali; H. J. Kim; Do-Heyoung Kim et al.	2017		51	10.1002/SLCT.201700025
Thiocyanate Containing Two-Dimensional Cesium Lead Iodide Perovskite, Cs ₂ PbI ₂ (SCN) ₂ : Characterization, Photovoltaic Application, and Degradation Mechanism.	Y. Numata; Y. Sanehira; R. Ishikawa et al.	2018	ACS Applied Materials and Interfaces	51	10.1021/acsami.8b15578
Interface Play between Perovskite and Hole Selective Layer on the Performance and Stability of Perovskite Solar Cells.	M. Salado; Jesús Idígoras; L. Calió et al.	2016	ACS Applied Materials and Interfaces	51	10.1021/acsami.6b12236
Sandwiched electrode buffer for efficient and stable perovskite solar cells with dual back surface fields	Zai, Huachao; Su, Jie; Zhu, Cheng et al.	2021		51	10.1016/j.joule.2021.06.001
Porous Lead Iodide Layer Promotes Organic Amine Salt Diffusion to Achieve High Performance p-i-n Flexible Perovskite Solar Cells	Sun, Qing; Duan, Shaocong; Liu, Gang et al.	2023		51	10.1002/aenm.202301259
Reduced Graphene Oxide Improves Moisture and Thermal Stability of Perovskite Solar Cells	Hui-Seon Kim; Bowen Yang; Minas M. Stylianakis et al.	2020	Cell Reports Physical Science	50	10.1016/j.xcrp.2020.100053
Large-area perovskite solar cells with CsxFA _{1-x} PbI _{3-y} Br _y thin films deposited by a vapor-solid reaction method	Long Luo; Yulong Zhang; Ni-anyao Chai et al.	2018		50	10.1039/C8TA06557H
Cerium-Oxide-Modified Anodes for Efficient and UV-Stable ZnO-Based Perovskite Solar Cells.	Ruiqian Meng; Xiaoxia Feng; Yiwei Yang et al.	2019	ACS Applied Materials and Interfaces	50	10.1021/acsami.9b01587
Optimization of the Ag/PCBM interface by a rhodamine interlayer to enhance the efficiency and stability of perovskite solar cells.	John Ciro; Santiago Mesa; J. Uribe et al.	2017	Nanoscale	49	10.1039/c7nr01678f
Modifying SnO ₂ with Polyacrylamide to Enhance the Performance of Perovskite Solar Cells.	Hai Dong; Jilin Wang; Xingyu Li et al.	2022	ACS Applied Materials and Interfaces	49	10.1021/acsami.2c08662

Title	Authors	Year	Venue	Cited	DOI
High-Performance Multilayer Encapsulation for Perovskite Photovoltaics	Wong-Stringer, Michael; Game, Onkar S.; Smith, Joel A. et al.	2018		49	10.1002/aenm.201801234
A simple method to evaluate the effectiveness of encapsulation materials for perovskite solar cells	Timothy J. Wilderspin; Francesca De Rossi; Trystan Watson	2016	Solar Energy	48	10.1016/j.solener.2016.09.001
Pre-Embedded Multisite Chiral Molecules Realize Bottom-Up Multilayer Manipulation toward Stable and Efficient Perovskite Solar Cells	Qian Zhou; Baibai Liu; Yu Chen et al.	2024	Advanced Functional Materials	48	10.1002/adfm.202315064
Air-Induced High-Quality CH ₃ NH ₃ PbI ₃ Thin Film for Efficient Planar Heterojunction Perovskite Solar Cells	Chunhua Wang; Chujun Zhang; Sichao Tong et al.	2017		48	10.1021/ACS.JPCC.7B00981
Accelerated electron extraction and improved UV stability of TiO ₂ based perovskite solar cells by SnO ₂ based surface passivation	Fang Wan; Xincan Qiu; Hui Chen et al.	2018	Organic electronics	48	10.1016/J.ORGEL.2018.05.001
Mixed cations and mixed halide perovskite solar cell with lead thiocyanate additive for high efficiency and long-term moisture stability	Cai Ying; Shirong Wang; Mengna Sun et al.	2018		47	10.1016/J.ORGEL.2017.11.001
Extended Absorption Window and Improved Stability of Cesium-Based Triple-Cation Perovskite Solar Cells Passivated with Perfluorinated Organics	K. Salim; T. Koh; D. Bahu-layan et al.	2018		47	10.1021/ACSENERGYLET.4C00001
Simultaneously enhanced moisture tolerance and defect passivation of perovskite solar cells with cross-linked grain encapsulation	Ke Xiao; Qiaolei Han; Yuan Gao et al.	2020	Journal of Energy Chemistry	46	10.1016/j.jechem.2020.08.001
Protecting Perovskite Solar Cells against Moisture-Induced Degradation with Sputtered Inorganic Barrier Layers	Ramez Hosseinian Ahangharnejhad; Zhaoning Song; Tamanna Mariam et al.	2021	ACS Applied Energy Materials	46	10.1021/acsaem.1c00816
Synergistic Full-Scale Defect Passivation Enables High-Efficiency and Stable Perovskite Solar Cells	Wen, Haoxin; Zhang, Zhen; Guo, Yixuan et al.	2023		46	10.1002/aenm.202301813
Role of interface in stability of perovskite solar cells	Chris Manspeaker; Swaminathan Venkatesan; Alex Zakhidov et al.	2016	Current Opinion in Chemical Engineering	45	10.1016/j.coche.2016.08.001
Buried Interface Strategies with Covalent Organic Frameworks for High-Performance Inverted Perovskite Solar Cells	Shuai Yang; Jiandong He; Zhihui Chen et al.	2024	Advances in Materials	45	10.1002/adma.202408686
Highly flexible, robust, stable and high efficiency perovskite solar cells enabled by van der Waals epitaxy on mica substrate	Jia, Chunmei; Zhao, Xingyu; Lai, Yu-Hong et al.	2019		44	10.1016/j.nanoen.2019.03.001
Comprehensive passivation strategy for achieving inverted perovskite solar cells with efficiency exceeding 23% by trap passivation and ion constraint	Zhang, Fan; Ye, Shuai; Zhang, Hanhong et al.	2021		44	10.1016/j.nanoen.2021.106300
Efficient and stable planar all-inorganic perovskite solar cells based on high-quality CsPbBr ₃ films with controllable morphology	Wan, Xiaojing; Yu, Ze; Tian, Wenming et al.	2020		43	10.1016/j.jechem.2019.10.001
Effective Surface Treatment for High-Performance Inverted CsPbI ₂ Br Perovskite Solar Cells with Efficiency of 15.92%	Fu, Sheng; Li, Xiaodong; Wan, Li et al.	2020		43	10.1007/s40820-020-00509-y
Defect passivation and electrical conductivity enhancement in perovskite solar cells using functionalized graphene quantum dots	Y. Rui; Zuoming Jin; Xinyi Fan et al.	2022	Materials Futures	41	10.1088/2752-5724/ac9707
High-Mobility Hydrophobic Conjugated Polymer as Effective Interlayer for Air-Stable Efficient Perovskite Solar Cells	Xiao-Xin Gao; D. Xue; D. Gao et al.	2018	Solar RRL	41	10.1002/SOLR.201800232
Large-area, green solvent spray deposited nickel oxide films for scalable fabrication of triple-cation perovskite solar cells	Neetesh Kumar; H. Lee; Sun-Na Hwang et al.	2020		41	10.1039/c9ta13528f
Toward stable lead halide perovskite solar cells: A knob on the A/X sites components	Shurong Wang; Aili Wang; Feng Hao	2021	iScience	40	10.1016/j.isci.2021.103599

Title	Authors	Year	Venue	Cited	DOI
A Key 2D Intermediate Phase for Stable High-Efficiency CsPbI ₃ ₂Br Perovskite Solar Cells	Yang, Shaomin; Wen, Jialun; Liu, Zhike et al.	2022		39	10.1002/aenm.202103019
Hysteresis and Instability Predicted in Moisture Degradation of Perovskite Solar Cells	Kelvin J. Xu; Ryan Taoran Wang; Fan Xu et al.	2020	ACS Applied Materials & Interfaces	38	10.1021/acsami.0c17323
Synergetic Excess PbI ₂ and Reduced Pb Leakage Management Strategy for 24.28% Efficient, Stable and Eco-Friendly Perovskite Solar Cells	Yuhong Zhang; Lin Xu; Yanjie Wu et al.	2023	Advanced Functional Materials	38	10.1002/adfm.202214102
Prolonged Lifetime of Perovskite Solar Cells Using a Moisture-Blocked and Temperature-Controlled Encapsulation System Comprising a Phase Change Material as a Cooling Agent	Nasibeh Mansour Rezaei Fumani; Farzaneh Arabpour Roghabadi; M. Alidaei et al.	2020	ACS Omega	37	10.1021/acsomega.9b03407
Dopant-Free Pyrrolopyrrole-Based (PPr) Polymeric Hole-Transporting Materials for Efficient Tin-Based Perovskite Solar Cells with Stability Over 6000 h	Chun-Hsiao Kuan; R. Balasaran; Shih-Min Hsu et al.	2023	Advances in Materials	37	10.1002/adma.202300681
Improved performance and air stability of planar perovskite solar cells via interfacial engineering using a fullerene amine interlayer	Xie, Jiangsheng; Yu, Xuegong; Sun, Xuan et al.	2016		37	10.1016/j.nanoen.2016.08.0
Morphological Insights into the Degradation of Perovskite Solar Cells under Light and Humidity	Kun Sun; Renjun Guo; Yuxin Liang et al.	2023	ACS Applied Materials & Interfaces	36	10.1021/acsami.3c05671
An efficient and hydrophobic molecular doping in perovskite solar cells	Junsheng Luo; Fang-Ru Lin; Jianxing Xia et al.	2021		36	10.1016/J.NANOEN.2021.1
Recent progress on low dimensional perovskite solar cells	Lingfeng Chao; Ze Wang; Yingdong Xia et al.	2017	Journal of Energy Chemistry	36	10.1016/J.JECHEM.2017.1
Dopant-free hole transporting materials with supramolecular interactions and reverse diffusion for efficient and modular p-i-n perovskite solar cells	Rongming Xue; Moyao Zhang; Deying Luo et al.	2020	Science China Chemistry	36	10.1007/s11426-020-9741-1
Efficient, stable and flexible perovskite solar cells using two-step solution-processed SnO ₂ layers as electron-transport-material	Xincan Qiu; Bingchu Yang; Hui Chen et al.	2018	Organic electronics	36	10.1016/J.ORGEL.2018.04
Halide perovskite based on hydrophobic ionic liquid for stability improving and its application in high-efficient photovoltaic cell	Jue Wang; Xiaoxue Ye; Yanying Wang et al.	2019	Electrochimica Acta	36	10.1016/J.ELECTACTA.20
Achieving Efficient and Stable Perovskite Solar Cells in Ambient Air Through Non-Halide Engineering	Wang, Zhen; Jin, Junjun; Zheng, Yapeng et al.	2021		36	10.1002/aenm.202102169
Perovskite Solar Cells in the Shadow: Understanding the Mechanism of Reverse-Bias Behavior toward Suppressed Reverse-Bias Breakdown and Reverse-Bias Induced Degradation	Wang, Chaofeng; Huang, Like; Zhou, Yike et al.	2023		36	10.1002/aenm.202203596
Efficient and stable mesoscopic perovskite solar cell in high humidity by localized Dion-Jacobson 2D-3D heterostructures	Li, Wenhui; Gu, Xiaoyu; Shan, Chengwei et al.	2022		35	10.1016/j.nanoen.2021.1066
Improvement of efficiency and stability of CuSCN-based inverted perovskite solar cells by post-treatment with potassium thiocyanate	Mei Lyu; Jiangzhao Chen; N. Park	2019	Journal of Solid State Chemistry	34	10.1016/J.JSSC.2018.10.01
A crosslinked fullerene matrix doped with an ionic fullerene as a cathodic buffer layer toward high-performance and thermally stable polymer and organic metalhalide perovskite solar cells	Yi-Hsiang Chao; Y. Huang; Jen-Yun Chang et al.	2015		34	10.1039/C5TA05057J
p-Phenylenediaminium iodide capping agent enabled self-healing perovskite solar cell	P. Zardari; A. Rostami; H. Shekaari	2020	Scientific Reports	33	10.1038/s41598-020-76365-y
Locking Surface Dimensionality for Endurable Interface in Perovskite Photovoltaics	Xu Zhang; Yixin Luo; Xiaonan Wang et al.	2025	Carbon Energy	33	10.1002/cey2.718

Title	Authors	Year	Venue	Cited	DOI
Efficient and Moisture-Stable Inverted Perovskite Solar Cells via n-Type Small-Molecule-Assisted Surface Treatment	Ji A. Hong; Mingyu Jeong; Sungjung Park et al.	2022	Advancement of science	32	10.1002/advs.202205127
Universal Bottom Contact Modification with Diverse 2D Spacers for High-Performance Inverted Perovskite Solar Cells	Jun Li; Lijian Zuo; Haotian Wu et al.	2021	Advanced Functional Materials	32	10.1002/adfm.202104036
Improved Moisture Stability of Perovskite Solar Cells Using N719 Dye Molecules	Minghua Zhang; Meiqian Tai; Xin Li et al.	2019	Solar RRL	32	10.1002/solr.201900345
Supramolecular Aza Crown Ether Modulator for Efficient and Stable Perovskite Solar Cells	Xia Chen; Chunyan Deng; Jihuai Wu et al.	2024	Advanced Functional Materials	32	10.1002/adfm.202311527
Alkaline-earth bis(trifluoromethanesulfonimide) additives for efficient and stable perovskite solar cells	Pham, Ngoc Duy; Shang, Jing; Yang, Yang et al.	2020		32	10.1016/j.nanoen.2019.1044
Efficient and stable perovskite solar cells thanks to dual functions of oleyl amine-coated PbSO ₄ quantum dots: Defect passivation and moisture/oxygen blocking	Chen, Chong; Li, Fumin; Zhu, Liangxin et al.	2020		32	10.1016/j.nanoen.2019.1043
Moisture stability in nanostructured perovskite solar cells	Mahdi Malekshahi Byranvand; Ali Nemati Kharat; Nima Taghavinia	2018	Materials Letters	31	10.1016/j.matlet.2018.10.02
Fluorinated Quasi 2D Perovskite Solar Cells with Improved Stability and Over 19% Efficiency	Qiaohui Li; Li Zhou; Tong Zhou	2024	Advanced Energy Materials	31	10.1002/aenm.202400050
Gelation of Hole Transport Layer to Improve the Stability of Perovskite Solar Cells	Ying Zhang; Chenxiao Zhou; Lizhi Lin et al.	2023	Nano-Micro Letters	31	10.1007/s40820-023-01145-y
Improved stability and efficiency of perovskite solar cells with submicron flexible barrier films deposited in air	Nicholas Rolston; Adam D. Printz; F. Hilt et al.	2017		31	10.1039/C7TA09178H
Recent Advances in the Combined Elevated Temperature, Humidity, and Light Stability of Perovskite Solar Cells	Jing Zhou; You Gao; Yongyan Pan et al.	2022	Solar RRL	31	10.1002/solr.202200772
ALD Al ₂ O ₃ on hybrid perovskite solar cells: Unveiling the growth mechanism and long-term stability	Singh, Roja; Ghosh, Sudeshna; Subbiah, Anand S. et al.	2020		31	10.1016/j.solmat.2019.1102
Polarity regulation for stable 2D-perovskite-encapsulated high-efficiency 3D-perovskite solar cells	Su, Hang; Zhang, Lu; Liu, Yucheng et al.	2022		31	10.1016/j.nanoen.2022.1068
Chemical vapor deposition in fabrication of robust and highly efficient perovskite solar cells based on single-walled carbon nanotubes counter electrodes	Van-Dang Tran; S. Pammi; Van-Duong Dao et al.	2018		30	10.1016/J.JALLCOM.2018.
Improving the stability and decreasing the trap state density of mixed-cation perovskite solar cells through compositional engineering	Kianoosh Poorkazem; T. Kelly	2018		30	10.1039/C8SE00127H
Simultaneous Suppression of Multilayer Ion Migration via Molecular Complexation Strategy toward High-Performance Regular Perovskite Solar Cells	Qian Zhou; Yingying Yang; D. He et al.	2024	Angewandte Chemie	30	10.1002/anie.202416605
Surface Crystallization Modulation toward Highly-Oriented and Phase-Pure 2D Perovskite Solar Cells	Bin Chen; Ke Meng; Zhi-li Qiao et al.	2024	Advances in Materials	30	10.1002/adma.202312054
Cross-linkable molecule in spatial dimension boosting water-stable and high-efficiency perovskite solar cells	Xi, Jiachen; Wu, Yeyong; Chen, Weijie et al.	2022		30	10.1016/j.nanoen.2021.1068
High-performance quasi-2D perovskite solar cells with power conversion efficiency over 20% fabricated in humidity-controlled ambient air	Lai, Xue; Li, Wenhui; Gu, Xiaoyu et al.	2022		30	10.1016/j.cej.2021.130949
Binary Microcrystal Additives Enabled Antisolvent-Free Perovskite Solar Cells with High Efficiency and Stability	Wang, Deng; Chen, Jiabang; Zhu, Peide et al.	2023		30	10.1002/aenm.202203649

Title	Authors	Year	Venue	Cited	DOI
The influence of secondary solvents on the morphology of a spiro-MeOTAD hole transport layer for lead halide perovskite solar cells	L. Ono; Zafer Hawash; E. J. Juárez-Pérez et al.	2018	Journal of Physics D: Applied Physics	29	10.1088/1361-6463/aacb6e
Idealizing Air-Processed Perovskite Film Competitive by Surface Lattice Etching-Reconstruction for High-Efficiency Solar Cells.	Hui Li; Jialong Duan; Chen-long Zhang et al.	2024	Angewandte Chemie	29	10.1002/anie.202419061
High performance planar perovskite solar cells based on CH ₃ NH ₃ PbI _{3-x} (SCN) _x perovskite film and SnO ₂ electron transport layer prepared in ambient air with 70% humidity	Yang Zhou; Zongbao Zhang; Yangyang Cai et al.	2018		29	10.1016/J.ELECTACTA.2018.08.013
Self-polymerized Spiro-Type Interfacial Molecule toward Efficient and Stable Perovskite Solar Cells.	Qiushuang Tian; Jingxi Chang; Junbo Wang et al.	2024	Angewandte Chemie	29	10.1002/anie.202318754
Highly stable and Efficient Perovskite Solar Cells Based on FAMA-Perovskite-Cu:NiO Composites with 20.7% Efficiency and 80.5% Fill Factor	Wang, Yousheng; Mahmoudi, Tahmineh; Hahn, Yoon-Bong	2020		29	10.1002/aenm.202000967
Multi-Functional Regulation on Buried Interface for Achieving Efficient Triple-Cation Perovskite Solar Cells.	Yang Ding; X. Feng; Erming Feng et al.	2024	Small	28	10.1002/smll.202308836
Unraveling the Heat- and UV-Induced Degradation of Mixed Halide Perovskite Thin Films via Surface Analysis Techniques	Pei-Chen Huang; Ting-Jia Yang; Chia-Jou Lin et al.	2024	Langmuir	28	10.1021/acs.langmuir.3c03801
Toward Commercialization of Stable Devices: An Overview on Encapsulation of Hybrid Organic-Inorganic Perovskite Solar Cells	Aranda, Clara A.; Calìò, Laura; Salado, Manuel	2021		28	10.3390/cryst11050519
SrTiO ₃ /Al ₂ O ₃ /CH ₃ NH ₃ PbI ₃ /CH ₃ NH ₃ PbI ₃ /Al ₂ O ₃ /SrTiO ₃ Graphene Electron Transport Layer for Highly Stable and Efficient Composites-Based Perovskite Solar Cells with 20.6% Efficiency	Mak, S. H.; Oishi, H.; Yousheng; Hahn, Yoon-Bong	2020		28	10.1002/aenm.201903369
Efficient and stable CH ₃ NH ₃ PbI _{3-x} (SCN) _x planar perovskite solar cells fabricated in ambient air with low-temperature process	Zhang, Zongbao; Zhou, Yang; Song, Yuting et al.	2018		28	10.1016/j.jpowsour.2017.11.011
Simultaneously enhanced efficiency and ambient stability of inorganic perovskite solar cells by employing tetramethylammonium chloride additive in CsPbI ₂ Br	I. Jin; Bhaskar Parida; J. Jung	2021	Journal of Materials Science & Technology	27	10.1016/j.jmst.2021.05.084
Unveiling the role of carbon black in printable mesoscopic perovskite solar cells	Priyanka Kajal; Jia Haur Lew; A. Kanwat et al.	2021	Journal of Power Sources	27	10.1016/J.JPOWSOUR.2021.230519
Triple-Additive Strategy for Enhanced Material and Device Stability in Perovskite Solar Cells	Zhenghong Xiong; Yun-Sung Jeon; Hongguang Wang et al.	2025	Advances in Materials	27	10.1002/adma.202413712
Basis and effects of ion migration on photovoltaic performance of perovskite solar cells	Zhou, Wenke; Gu, Juan; Yang, Zhiqian et al.	2021		27	10.1088/1361-6463/abbf74
Efficient and stable perovskite solar cells via surface passivation of an ultrathin hydrophobic organic molecular layer	Li, Jing; Bu, Tongle; Lin, Zhipeng et al.	2021		27	10.1016/j.cej.2020.126712
Enhanced efficiency and thermal stability of perovskite solar cells using poly(9-vinylcarbazole) modified perovskite/PCBM interface	Jiankai Zhang; Wujian Mao; Jiaji Duan et al.	2019	Electrochimica Acta	26	10.1016/J.ELECTACTA.2019.04.041
Manipulated Crystallization and Passivated Defects for Efficient Perovskite Solar Cells via Addition of Ammonium Iodide.	Wenjing Qi; Jiale Li; Yameng Li et al.	2021	ACS Applied Materials and Interfaces	26	10.1021/acsami.1c05903
NH ₄ PF ₆ assisted buried interface defect passivation for planar perovskite solar cells with efficiency exceeding 21%	Xing-Dong Ding; Xiaowen Zhou; Jinwei Meng et al.	2023	Rare Metals	26	10.1007/s12598-023-02394-x
Efficient and Moisture Resistant Wide-Bandgap Perovskite Solar Cells with Phosphinate-Based Iodine Defect Passivation	Song, Yuting; Liu, Ziyang; Cai, Xinhang et al.	2025		26	10.1002/aenm.202500650

Title	Authors	Year	Venue	Cited	DOI
Grain Boundary Passivation with Dion–Jacobson Phase Perovskites for High-Performance Pb–Sn Mixed Narrow-Bandgap Perovskite Solar Cells	Lei Zhang; Qiao Kang; Yanping Song et al.	2021	Solar RRL	25	10.1002/solr.202000681
Sb2S3 and Cu3SbS4 nanocrystals as inorganic hole transporting materials in perovskite solar cells	F. Mohamadkhani; Maryam Heidariramsheh; S. Javadpour et al.	2021	Solar Energy	25	10.1016/J.SOLENER.2021.
5-Chloro-2-Hydroxypyridine Derivatives with Push-Pull Electron Structure Enable Durable and Efficient Perovskite Solar Cells	Can Zheng; Lidan Liu; Yong Li et al.	2023	Advanced Energy Materials	25	10.1002/aenm.202301302
One-Step Construction of a Perovskite/TiO2 Heterojunction toward Highly Stable Inverted All-Layer-Inorganic CsPbI2Br Perovskite Solar Cells with 17.1% Efficiency	Xingyu Pu; Qipeng Cao; Jie Su et al.	2023	Advanced Energy Materials	25	10.1002/aenm.202301607
Evaporated Undoped Spiro-OMeTAD Enables Stable Perovskite Solar Cells Exceeding 20% Efficiency	Du, Guozheng; Yang, Li; Zhang, Cuiping et al.	2022		25	10.1002/aenm.202103966
Two-in-one additive-engineering strategy for improved air stability of planar perovskite solar cells	Yu, Wei; Yu, Shuwen; Zhang, Jing et al.	2018		25	10.1016/j.nanoen.2017.12.0
High-performance fully-ambient air processed perovskite solar cells using solvent additive	Hussein, Haitham T.; Zamel, Rafid S.; Mohamed, Mayada S. et al.	2021		25	10.1016/j.jpics.2020.109792
Nonstoichiometric Adduct Approach for High-Efficiency Perovskite Solar Cells.	N. Park	2017	Inorganic Chemistry	24	10.1021/acs.inorgchem.6b0
Degradation of inverted architecture CH3NH3PbI3-xClx perovskite solar cells due to trapped moisture	Christopher Bracher; B. Free-stone; D. Mohamad et al.	2018		24	10.1002/ese3.180
Fast Fabrication of a Stable Perovskite Solar Cell with an Ultrathin Effective Novel Inorganic Hole Transport Layer.	Aibin Huang; Lei Lei; Jingting Zhu et al.	2017	Langmuir	24	10.1021/acs.langmuir.7b00
Self-assembled inter-layer aiming at the stability of NiO_{loc="post">x} based perovskite solar cells	Guo, Tonghui; Fang, Zhi; Zhang, Zequn et al.	2022		24	10.1016/j.jechem.2022.01.0
Encapsulation of Perovskite Solar Cells for High Humidity Conditions	Qi Dong; Fangzhou Liu; Man Kwong Wong et al.	2016	ChemSusChem	23	10.1002/cssc.201601090
Formamidinium-incorporated Dion-Jacobson phase 2D perovskites for highly efficient and stable photovoltaics	Sajjad Ahmad; Sajjad Ahmad; Wei Yu et al.	2021	Journal of Energy Chemistry	23	10.1016/j.jechem.2020.08.0
All-inorganic, hole-transporting-layer-free, carbon-based CsPbIBr2 planar perovskite solar cells by a two-step temperature-control annealing process	Cheng Wang; Jun-Sen Zhang; J. Duan et al.	2020		23	10.1016/j.mssp.2019.104870
Stability of organometal halide perovskite solar cells and role of HTMs: recent developments and future directions	Ehsan Raza; F. Aziz; Z. Ahmad	2018	RSC Advances	23	10.1039/c8ra03477j
A novel perylene diimide-based zwitterion as the cathode inter-layer for high-performance perovskite solar cells	Helin Wang; Jun Song; J. Qu et al.	2020		23	10.1039/d0ta06006b
Development of hermetic glass frit encapsulation for perovskite solar cells	Emami, Seyedali; Martins, Jorge; Madureira, Ruben et al.	2019		23	10.1088/1361-6463/aaf1f4
A pressure process for efficient and stable perovskite solar cells	Luo, Junsheng; Xia, Jianxing; Yang, Hua et al.	2020		23	10.1016/j.nanoen.2020.1050
Highly efficient and stable inorganic CsPbBr₃ perovskite solar cells via vacuum co-evaporation	Duan, Yanyan; Zhao, Gen; Liu, Xiaotao et al.	2021		23	10.1016/j.apsusc.2021.1501
Improving performance and moisture stability of perovskite solar cells through interface engineering with polymer-2D MoS_{loc="post">2} nanohybrid	Ray, Rajeev; Sarkar, Abdus Salam; Pal, Suman Kalyan	2019		23	10.1016/j.solener.2019.09.0
The stable perovskite solar cell prepared by rapidly annealing perovskite film with water additive in ambient air	Tingwei He; Zhiyong Liu; Yu Zhou et al.	2018		22	10.1016/J.SOLMAT.2017.1

Title	Authors	Year	Venue	Cited	DOI
Fast Charge Transfer and High Stability via Hybridization of Hygroscopic Cu-BTC Metal-Organic Framework Nanocrystals with a Light-Absorbing Layer for Perovskite Solar Cells.	Jiyoung Lee; Nikolai Tsvetkov; S. Shin et al.	2022	ACS Applied Materials and Interfaces	22	10.1021/acsami.2c05488
Accelerated Degradation of FAPbI ₃ Perovskite by Excess Charge Carriers and Humidity Ambient condition-processing strategy for improved air-stability and efficiency in mixed-cation perovskite solar cells	Seo-Ryeong Lee; Donghyeon Lee; Seung-Gu Choi et al.	2024	Solar RRL	22	10.1002/solr.202300958
Cyclic Multi-Site Chelation for Efficient and Stable Inverted Perovskite Solar Cells.	I. Asuo; D. Gedamu; N. Y. Doumon et al.	2020		22	10.1039/d0ma00528b
Transition Metal-Oxide Free Perovskite Solar Cells Enabled by a New Organic Charge Transport Layer.	Jiandong He; Shuai Yang; Chao Luo et al.	2024	Angewandte Chemie	22	10.1002/anie.202414118
Polymer-modified CsPbI ₂ Br films for all-inorganic planar perovskite solar cells with improved performance	Sehoon Chang; Ggoch Ddeul Han; J. Weis et al.	2016	ACS Applied Materials and Interfaces	22	10.1021/acsami.6b00635
Double-layer synergistic optimization by functional black phosphorus quantum dots for high-efficiency and stable planar perovskite solar cells	Caiyun Zhang; Xiaojin Wan; J. Zang et al.	2021		22	10.1016/j.surfin.2020.10080
Enhancing the stability of planar perovskite solar cells by green and inexpensive cellulose acetate butyrate	Zhang, Yuhong; Xu, Lin; Wu, Yanjie et al.	2021		22	10.1016/j.nanoen.2021.10600
Research Progress on Stability of FAPbI ₃ Perovskite Solar Cells	Xiao, Bo; Qian, Yongxin; Li, Xin et al.	2023		22	10.1016/j.jechem.2022.09.00
Full-scale chemical and field-effect passivation: 21.52% efficiency of stable MAPbI ₃ solar cells via benzenamine modification	Wenxin Deng; Jianwei Wei; Zengwei Ma et al.	2025	Crystal research and technology (1981)	21	10.1002/crat.202400228
Recent strategies to improve moisture stability in metal halide perovskites materials and devices	Fengyou Wang; Meifang Yang; Yuhong Zhang et al.	2021	Nano Reseach	21	10.1007/s12274-021-3286-2
Understanding the thermal degradation mechanism of perovskite solar cells via dielectric and noise measurements	Zhou, Chenxiao; Tarasov, Alexey B.; Goodilin, Eugene A. et al.	2022		21	10.1016/j.jechem.2021.05.00
Indoloindole-Based Hole Transporting Material for Efficient and Stable Perovskite Solar Cells Exceeding 24% Power Conversion Efficiency	Kumar, Ankit; Bansode, Umesh; Ogale, Satishchandra et al.	2020		21	10.1088/1361-6528/ab97d4
Multifunctional 2D perovskite capping layer using cyclohexylmethylammonium bromide for highly efficient and stable perovskite solar cells	Kim, Dong Won; Choi, Kang-Hoon; Hong, Seung Hwa et al.	2023		21	10.1002/aenm.202300219
A Porphyrin-Involved Benzene-1,3,5-Tricarboxamide Dendrimer (Por-BTA) as a Multifunctional Interface Material for Efficient and Stable Perovskite Solar Cells.	Wang, Shibo; Cao, Fengxian; Wu, Yunjia et al.	2021		21	10.1016/j.mtphys.2021.10080
Progress towards highly stable and lead-free perovskite solar cells	Kuo-Pin Su; Penghui Zhao; Yu Ren et al.	2021	ACS Applied Materials and Interfaces	20	10.1021/acsami.1c00146
Reducing energy loss and stabilising the perovskite/poly (3-hexylthiophene) interface through a polyelectrolyte interlayer	Abd Mutalib, Muhazri; Ahmad Ludin, Norasikin; Nik Ruzalman, Nik Ahmad Aizuddin et al.	2018		20	10.1007/s40243-018-0113-0
A Thiophene Based Dopant-Free Hole-Transport Polymer for Efficient and Stable Perovskite Solar Cells	Wenxiao Zhang; L. Wan; Sheng Fu et al.	2020		19	10.1039/d0ta01860k
Regulating Spatial Charge Distribution of Multisite Passivating Additives Enables Stable Perovskite Solar Cells	In-Bok Kim; Yeon-Ju Kim; Dong-Yu Kim et al.	2022	Macromolecular Research	19	10.1007/s13233-022-0042-8
Analysis of degradation kinetics of halide perovskite solar cells induced by light and heat stress	Xinyu Tong; Yujiao Ma; Lisha Xie et al.	2025	Advanced Functional Materials	19	10.1002/adfm.202511458
	Khadka, Dhruba B.; Shirai, Yasuhiro; Yanagida, Masatoshi et al.	2022		19	10.1016/j.solmat.2022.11180

Title	Authors	Year	Venue	Cited	DOI
Perfluoroalkylsulfonfyl ammonium for humidity-resistant printing high-performance phase-pure FAPbI ₃ perovskite solar cells and modules	Chen, Xining; Yang, Fu; Yuan, Linhao et al.	2024		19	10.1016/j.joule.2024.05.018
Improving the stability of metal halide perovskite solar cells from material to structure	Qin, Kui; Dong, Binghai; Wang, Shimin	2019		19	10.1016/j.jechem.2018.08.001
In situ growth of a 2D/3D mixed perovskite interface layer by seed-mediated and solvent-assisted Ostwald ripening for stable and efficient photovoltaics	Shiqi Li; Lina Hu; Chenxi Zhang et al.	2020		18	10.1039/c9tc05212g
Merged interface construction toward ultra-low Voc loss in inverted two-dimensional Dion-Jacobson perovskite solar cells with efficiency over 18%	Haotian Wu; Xiaomei Lian; Jun Li et al.	2021		18	10.1039/D1TA02015C
Band Tailing and Deep Defect States in CH ₃ NH ₃ Pb(I _{1-x} Br _x) ₃ Perovskites As Revealed by Sub-Bandgap Photocurrent	C. Sutter-Fella; D. W. Miller; Quynh P. Ngo et al.	2017		18	(link)
Universal Strategy with Structural and Chemical Crosslinking Interface for Efficient and Stable Perovskite Solar Cells	Keqing Huang; Li-chun Chang; Yihui Hou et al.	2024	Advanced Energy Materials	18	10.1002/aenm.202304073
Superiority of two-step deposition over one-step deposition for perovskite solar cells processed in high humidity atmosphere	M. F. Mohamad Noh; Nurul Affiqah Arzaee; Inzamam Nawas Nawas Mumthas et al.	2021	Optical materials (Amsterdam)	18	10.1016/j.optmat.2021.111200
High efficient and long-time stable planar heterojunction perovskite solar cells with doctor-bladed carbon electrode	Man Yang; Jun Yu Li; Jinhua Li et al.	2019	Journal of Power Sources	17	10.1016/J.JPOWSOUR.2019.05.001
Simulation and Optimization of Lead-Based Perovskite Solar Cells with Cuprous Oxide as a P-type Inorganic Layer	D. Eli; M. Onimisi; S. Garba et al.	2019	Journal of the Nigerian Society of Physical Sciences	17	10.46481/jnsps.2019.13
Dopant-free polymer/2D/3D perovskite solar cells with high stability	Xiaoqing Jiang; Jiafeng Zhang; Yang Liu et al.	2021	Nano Energy	17	10.1016/j.nanoen.2021.106300
Green solvent engineering for enhanced performance and reproducibility in printed carbon-based mesoscopic perovskite solar cells and modules	C. Worsley	2022	Proceedings of the International Conference on Hybrid and Organic Photovoltaics	17	10.29363/nanoge.hopv.2022.001
22.1% Carbon-Electrode Perovskite Solar Cells by Spontaneous Passivation and Self-Assembly of Hole-Transport Bilayer.	Junjie Tong; Chen Dong; Miaosen Yao et al.	2025	ACS Nano	17	10.1021/acsnano.4c16916
Making fully printed perovskite solar cells stable outdoor with inorganic superhydrophobic coating	Luo, Jianqiang; Yang, Hong Bin; Zhuang, Mingxiang et al.	2020		17	10.1016/j.jechem.2020.03.001
Intercepting the Chelation of Perovskites with Ambient Moisture through Active Addition Reaction for Full-Air-Processed Perovskite Solar Cells	Ning, Lei; Song, Lixin; Yao, Zhengzheng et al.	2024		17	10.1002/aenm.202401320
Additive engineering enabled non-radiative defect passivation with improved moisture-resistance in efficient and stable perovskite solar cells	Azam, Muhammad; Ke, Zhicheng; Luo, Junsheng et al.	2024		17	10.1016/j.cej.2024.149424
Impact of Electrode Materials on Process Environmental Stability of Efficient Perovskite Solar Cells	Chung, Jaehoon; Shin, Seong Sik; Kim, Geunjin et al.	2019		17	10.1016/j.joule.2019.05.018
Unveiling the irreversible performance degradation of organo-inorganic halide perovskite films and solar cells during heating and cooling processes.	A. Mamun; T. T. Ava; H. Byun et al.	2017	Physical Chemistry, Chemical Physics - PCCP	16	10.1039/c7cp03106h
Boosting Photovoltaic Efficiency: The Role of Functional Group Distribution in Perovskite Film Passivation.	Qingquan He; Shicheng Pan; Tao Zhang et al.	2024	Small	16	10.1002/smll.202410481

Title	Authors	Year	Venue	Cited	DOI
Hydrophobic 4-(isopropylbenzyl)oxy-substituted metallophthalocyanines as a dopant-free hole selective material for high-performance and moisture-stable perovskite solar cells	Kong, Fantai; Güzel, Emre; Sonmezoglu, Savas	2023		16	10.1016/j.mtener.2023.1013
Vertical distribution of PbI ₂ nanosheets for robust air-processed perovskite solar cells	Zhu, Zhenkun; Shang, Jitao; Tang, Guanqi et al.	2023		16	10.1016/j.cej.2022.140163
Multidentate anchoring strategy for synergistically modulating crystallization and stability towards efficient perovskite solar cells	Hu, Ping; Zhou, Wenbo; Chen, Junliang et al.	2024		16	10.1016/j.cej.2023.148249
Li-TFSI endohedral Metal-Organic frameworks in stable perovskite solar cells for Anti-Deliquescent and restricting ion migration	Wang, Jiaqi; Zhang, Jian; Yang, Yulin et al.	2022		16	10.1016/j.cej.2021.132481
Humidity-insensitive fabrication of efficient perovskite solar cells in ambient air	Wang, Feng; Ye, Zongbiao; Sarvari, Hojjatollah et al.	2019		16	10.1016/j.jpowsour.2018.11
Healing soft interface for stable and high-efficiency all-inorganic CsPbI ₂ perovskite solar cells enabled by S-benzylisothiurea hydrochloride	Yan, Furi; Yang, Peizhi; Li, Jiabao et al.	2022		16	10.1016/j.cej.2021.132781
Modulation of Perovskite Grain Boundaries by Electron Donor–Acceptor Zwitterions R,R-Diphenylamino-phenylpyridinium-(CH ₂) _n -sulfonates: All-Round Improvement on the Solar Cell Performance	C. Hung; Jin-Tai Lin; Yu-Hsuan Yang et al.	2022	JACS Au	15	10.1021/jacsau.2c00160
CsSnI ₃ Quantum Dots as a Multifunctional Interlayer for High-Efficiency Bilayer Perovskite Solar Cells	Chunchen Liu; Xiaojian Zhen; Wen yuan Peng et al.	2025	Advanced Energy Materials	15	10.1002/aenm.202405074
Bilayer interfacial engineering with PEAi/OAI for synergistic defect passivation in high-performance perovskite solar cells	Chentai Cao; Yuli Tao; Quan Yang et al.	2025	Journal of Semiconductors	15	10.1088/1674-4926/25030046
Enhancing efficiency of perovskite solar cells from surface passivation of Co ²⁺ doped Cu-GaO ₂ nanocrystals.	Ruoshui Li; Yanfei Dou; Yinsheng Liao et al.	2021	Journal of Colloid and Interface Science	15	10.1016/j.jcis.2021.09.102
Ionic liquid doped organic hole transporting material for efficient and stable perovskite solar cells	M. Elawad; Husileng Lee; Ze Yu et al.	2020		15	10.1016/j.physb.2020.41212
In-situ observation of moisture-induced degradation of perovskite solar cells using laser-beam induced current	Zhaoning Song; A. Abate; Suneth C. Watthage et al.	2016	Photovoltaic Specialists Conference	15	10.1109/PVSC.2016.774980
Roll-transferred graphene encapsulant for robust perovskite solar cells	Yi, Ahra; Chae, Sangmin; Won, Sejeong et al.	2020		15	10.1016/j.nanoen.2020.1051
MAPbI ₃ /agarose photoactive composite for highly stable unencapsulated perovskite solar cells in humid environment	Yang, Ying; Chen, Tian; Pan, Dequn et al.	2020		15	10.1016/j.nanoen.2019.1042
CoFe ₂ O ₄ nanocrystals for interface engineering to enhance performance of perovskite solar cells	R. Li; Yinsheng Liao; Yanfei Dou et al.	2021		14	10.1016/J.SOLENER.2021.
Stabilization Techniques of Lead Halide Perovskite for Photovoltaic Applications	Y. Zheng; Shuang Yang	2021	Solar RRL	14	10.1002/solr.202100710
Implementation of a Multifunctional-Group Strategy for Enhanced Performance of Perovskite Solar Cells through the Incorporation of 3-Amino-4-Phenylbutyric Acid Hydrochloride.	Danyang Qi; Yang Cao; Xiaolong Feng et al.	2024	Small	14	10.1002/smll.202401487
Emerging Halide Perovskite Materials and Devices for Optoelectronics	Tae-Woo Lee	2019	Advances in Materials	14	10.1002/adma.201905077
A highly stable hole-conductor-free Cs MA ₁ -PbI ₃ perovskite solar cell based on carbon counter electrode	Shaowei Wang; Huijing Liu; H. Bala et al.	2020		14	10.1016/j.electacta.2020.13

Title	Authors	Year	Venue	Cited	DOI
Charge transfer enhancement of TiO ₂ /perovskite interface in perovskite solar cells	Xuewen Sun; Meng Li; Qinyuan Qiu et al.	2021	Journal of Materials Science: Materials in Electronics	14	10.1007/s10854-021-06778-6
Designing conductive fullerenes ionene polymers as efficient cathode interlayer to improve inverted perovskite solar cells efficiency and stability	Tian Zheng; Hang Zhou; Bin Fan et al.	2021	Chemical Engineering Journal	14	10.1016/J.CEJ.2021.128816
Scalable synthesis of Ti-doped MoO ₃ nanoparticle-hole-transporting-material with high moisture stability for CH ₃ NH ₃ PbI ₃ perovskite solar cells	Im, Kyungmin; Heo, Jin Hyuck; Im, Sang Hyuk et al.	2017		14	10.1016/j.cej.2017.07.160
Improvement of the stability of perovskite solar cells in terms of humidity/heat via compositional engineering	Valipour, F.; Yazdi, E.; Torabi, N. et al.	2020		14	10.1088/1361-6463/ab8511
Anhydrous organic etching derived fluorine-rich terminated MXene nanosheets for efficient and stable perovskite solar cells	Zhao, Yu; Li, Bin; Tian, Chuanming et al.	2023		14	10.1016/j.cej.2023.143862
Interface Engineering with Formamidinium Salts for Improving Ambient-Processed Inverted CsPbI ₃ Photovoltaic Performance: Intermediate- vs Post-Treatment.	Tianxiang Li; Wan Li; Kun Wang et al.	2023	ACS Applied Materials and Interfaces	13	10.1021/acsami.3c10768
Resist Thermal Shock Through Viscoelastic Interface Encapsulation in Perovskite Solar Cells	Sai Ma; Jiahong Tang; Guizhou Yuan et al.	2024	ENERGY & ENVIRONMENTAL MATERIALS	13	10.1002/eem2.12739
Limitations and Progresses in Carbon-Based Cesium Lead Halide Perovskite Solar Cells.	Wenran Wang; Jianxin Zhang; Huishi Guo et al.	2024	ChemSusChem	13	10.1002/cssc.202301761
Self-Formed Multifunctional Grain Boundary Passivation Layer Achieving 22.4% Efficient and Stable Perovskite Solar Cells	Wenqi Wang; Qian Zhou; D. He et al.	2021	Solar RRL	13	10.1002/solr.202100893
Degradation mechanism and stability improvement of formamidinium-based perovskite solar cells under high humidity conditions	Cao, Fengren; Zhang, Peng; Sun, Haoxuan et al.	2022		13	10.1007/s12274-022-4524-y
Efficient and stable perovskite solar cells through e-beam preparation of cerium doped TiO ₂ electron transport layer, ultraviolet conversion layer CsPbBr ₃ and the encapsulation layer Al ₂ O ₃	Jin, Junjie; Li, Hao; Bi, Wenbo et al.	2020		13	10.1016/j.solener.2020.01.0
Highly stable perovskite solar cells with a novel Ni-based metal organic complex as dopant-free hole-transporting material	Tai Wu; Linqin Wang; Rongjun Zhao et al.	2022		12	10.1016/J.JECHEM.2021.0
-Conjugated Polymer with Pendant Side Chains as a Dopant-Free Hole Transport Material for High-Performance Perovskite Solar Cells.	Zhiqing Xie; Jeonghyeon Park; Hyerin Kim et al.	2024	ACS Applied Materials and Interfaces	12	10.1021/acsami.3c15611
Stability and Efficiency Enhancement of Perovskite Solar Cells Using Phenyltriethylammonium Iodide	S. Palei; Hyungwoo Kim; J. Seo et al.	2022	Advanced Materials Interfaces	12	10.1002/admi.202200464
A highly hydrophobic fluorographene-based system as an interlayer for electron transport in organic-inorganic perovskite solar cells	Saqib Javaid; C. Myung; Saeed Pourasad et al.	2018		12	10.1039/C8TA05811C
Impact of halide additives on green antisolvent and high-humidity processed perovskite solar cells	Qian Chen; J. C. Ke; D. Wang et al.	2021		12	10.1016/J.APSUSC.2020.14
Environmental risks and strategies for the long-term stability of carbon-based perovskite solar cells	Meng, F.; Zhou, Y.; Gao, L. et al.	2021		12	10.1016/j.mtener.2020.1005
Efficient and stable perovskite solar cells: The effect of octadecyl ammonium compound side-chain	Feng, Zhiying; Weng, Chaocang; Hua, Yikun et al.	2023		12	10.1016/j.cej.2023.146498

Title	Authors	Year	Venue	Cited	DOI
Enhanced anchoring enables highly efficient and stable inverted perovskite solar cells	Yin, Ran; Wu, Rongfei; Miao, Wenjing et al.	2024		12	10.1016/j.nanoen.2024.1095
Morphology control of perovskite film for efficient CsPbIBr₂ based inorganic perovskite solar cells	Pan, Junye; Zhang, Xing; Zheng, Yong et al.	2021		12	10.1016/j.solmat.2020.1108
Highly stable and efficient planar perovskite solar cells using ternary metal oxide electron transport layers	Thambidurai, M.; Shini, Foo; Harikesh, P. C. et al.	2020		12	10.1016/j.jpowsour.2019.22
Biomass-derived functional additive for highly efficient and stable lead halide perovskite solar cells with built-in lead immobilisation	Jing Li; Xiang Qiao; Bingchen He et al.	2025	Energy & Environmental Science	11	10.1039/d4ee06038e
Efficient and Stable Perovskite Large Area Cells by Low-Cost Fluorene-Xantene-Based Hole Transporting Layer	L. Vesce; M. Stefanelli; A. Di Carlo	2021	Energies	11	10.3390/en14196081
Efficiency and Stability Enhancement of Fully Ambient Air Processed Perovskite Solar Cells Using TiO2 Paste with Tunable Pore Structure	Seyedeh Mozghan Seyed-Talebi; I. Kazeminezhad; Saeed Shahbazi et al.	2019	Advanced Materials Interfaces	11	10.1002/admi.201900939
Optimization of Cs2SnBr6/Cs2TeI6 bilayer absorber for enhanced performance in perovskite solar cell	Manasvi Raj; Anshul Aggarwal; Aditya Kushwaha et al.	2025	Physica Scripta	11	10.1088/1402-4896/ae1b44
Enhancing the hydrophobicity of perovskite solar cells using C18 capped CH3NH3PbI3 nanocrystals		2018		11	10.1039/C8TC01939H
Enhanced Light Absorption by Facile Patterning of Nano-Grating on Mesoporous TiO2 Photoelectrode for Cesium Lead Halide Perovskite Solar Cells	Kang-Pil Kim; W. Kim; S. Kwon et al.	2020	Nanomaterials	11	10.3390/nano11051233
Fabrication of Efficient and Stable Perovskite Solar Cells in High-Humidity Environment through Trace-Doping of Large-Sized Cations	Liu, Xueping; He, Jiang; Wang, Pengfei et al.	2019		11	10.1002/cssc.201900106
Degradation mechanisms and stability challenges in perovskite solar cells: a comprehensive review	Sharshir, Swellam W.; El-Naggar, Ahmed A.; Ismail, Hamdy A. et al.	2025		11	10.1016/j.solener.2025.1137
Hydrophobic hole-transporting layer induced porous PbI₂ film for stable and efficient perovskite solar cells in 50% humidity	Hou, Fuhua; Jin, Fangming; Chu, Bei et al.	2016		11	10.1016/j.solmat.2016.08.02
Multifunctional Interface Modification Enables Efficient and Stable HTL-Free Carbon-Electroded CsPbI2Br Perovskite Solar Cells.	Wei Zhao; Lin Wu; Jianlin Chen et al.	2024	ChemSusChem	10	10.1002/cssc.202400223
Halogenated Chiral Organic Spacer Cation Regulation for Efficient and Stable 2D Ruddlesden-Popper Perovskite Solar Cells	Xin Li; Xue Dong; Zihong Shen et al.	2025	Advanced Functional Materials	10	10.1002/adfm.202507591
Two-step processed efficient perovskite solar cells via improving perovskite/PTAA interface using solvent engineering in PbI2 precursor	Caoyu Long; Ning Wang; Ke-qing Huang et al.	2020		10	10.1088/1674-1056/ab7744
A Chelating-Agent-Passivated Electron Transport Layer for Efficient Perovskite Solar Cells with Enhanced Reproducibility	Shui Wang; Runying Dai; Xi-angchuan Meng et al.	2023	Advanced Functional Materials	10	10.1002/adfm.202310860
Performance enhancement of CsPbI2Br perovskite solar cells via stoichiometric control and interface engineering	Kalsoom Fatima; Muhammad Irfan Haider; A. Fakharuddin et al.	2020		10	10.1016/j.solener.2020.10.0
Importance and Advancement of Modification Engineering in Perovskite Solar Cells	Xiang Wu; Bo Wu; Zhiguo Zhu et al.	2022	Solar RRL	10	10.1002/solr.202200171
Study on influencing factors and countermeasures of humidity stability of tin-lead perovskite solar cells	Li, Ran; Guli, Mina; He, Wenkai et al.	2024		10	10.1016/j.nanoen.2024.1096
Cross-linkable fullerene interfacial contacts for enhancing humidity stability of inverted perovskite solar cells	An, Ming-Wei; Xing, Zhou; Wu, Bao-Shan et al.	2021		10	10.1007/s12598-020-01595-y

Title	Authors	Year	Venue	Cited	DOI
Multifunctional sodium phytate as buried interface Passivator for high efficiency and stable planar perovskite solar cells	Su, Haijun; Liu, Congcong; Fan, Huichao et al.	2024		10	10.1016/j.cej.2024.157212
Revealing the stability origins of 596 days-humidity-stable semitransparent perovskite solar cells	Chen, Tian; Yang, Ying; Zhu, Congtan et al.	2024		10	10.1016/j.jechem.2024.02.03
Machine learning-guided humidity-induced degradation analysis of Cs₂CuSbCl₆ sustainable perovskite solar cell	Raj, Manasvi; Batra, Sajal; Aggarwal, Anshul et al.	2025		10	10.1016/j.renene.2025.12333
Break-through amplified spontaneous emission with ultra-low threshold in perovskite via synergistic moisture and BHT dual strategies	Zhang D.	2026	Light Science and Applications	10	10.1038/s41377-025-02171-8
Non-Volatile Multifunctional Dipole Molecules Enable 19.2% Efficiency for Printable Mesoscopic Perovskite Solar Cells.	Weiqliang Xu; Yang Zhang; Yu Huang et al.	2025	Small	9	10.1002/sml.202407063
Nanosopic Parylene Layer: Enhancing Perovskite Solar Cells Through Parylene-D Passivation	Heesu Kim; Byeongil Noh; C. Lee et al.	2025	Small Methods	9	10.1002/smt.202500395
Influence of water-vapor treatment on the properties of CsPbBr ₃ perovskite solar cells	Bolong He; Debao Jiao; Linlin Liu et al.	2023	The European Physical Journal Plus	9	10.1140/epjp/s13360-023-04059-1
Sustainable Self-Healing of Perovskite Solar Cells Using Dendrimers as Volatile Reservoirs	Bonkee Koo; Wooyeon Kim; Kiwon Choi et al.	2025	Advances in Materials	9	10.1002/adma.202512410
Hole transport materials doped to absorber film for improving the performance of the perovskite solar cells	Qintao Wang; Haimin Li; Jia Zhuang et al.	2019	Materials Science in Semiconductor Processing	9	10.1016/J.MSSP.2019.03.02
Progress of 2D Perovskite Solar Cells: Structure and Performance.	Liyang Yang; Xiaofang Li; Mufang Li et al.	2025	Small	9	10.1002/sml.202410731
Analysis and suppression of metal-contact-induced degradation in inverted triple cation perovskite solar cells	Huiyu Zhang; Hai-xu Liu; Wanbing Lu et al.	2019	Materials letters (General ed.)	9	10.1016/J.MATLET.2018.0
4-tert-butyl pyridine additive for moisture-resistant wide bandgap perovskite solar cells	Rafei Rad, Rafat; Azizollah Ganji, Bahram; Taghavinia, Nima	2022		9	10.1016/j.optmat.2021.1118
Ultra-thin thermally grown silicon dioxide nanomembrane for waterproof perovskite solar cells	Cho, Myeongki; Jeon, Gyeong G.; Sang, Mingyu et al.	2023		9	10.1016/j.jpowsour.2023.23
Shellac protects perovskite solar cell modules under real-world conditions	Zhang, Guodong; Zheng, Yifan; Wang, Haonan et al.	2024		9	10.1016/j.joule.2023.12.008
Modulated crystal growth enables efficient and stable perovskite solar cells in humid air	Wang, Zhen; Zhu, Zhenkun; Jin, Junjun et al.	2022		9	10.1016/j.cej.2022.136267
Enhanced moisture-resistant and highly efficient perovskite solar cells via surface treatment with long-chain alkylammonium iodide	Cao, Fengxian; Pan, Weichun; Zhang, Zeyu et al.	2023		9	10.1016/j.apsusc.2023.1570
Improved Chemical Stability of Organometal Halide Perovskite Solar Cells Against Moisture and Heat by Ag Doping	Park, Chaneui; Yang, Seok Joo; Choi, Jinhyeok et al.	2020		9	10.1002/cssc.202000192
Hydrophobic interface layer improves the moisture tolerance and efficiency of ambient air-processed perovskite solar cells	Yin W.	2026	Fundamental Research	9	10.1016/j.fmre.2024.12.013
Enhanced efficiency and stability of inverted perovskite solar cells by interfacial engineering with alkyl bisphosphonic molecules	Nan Li; Chang-mei Cheng; Hainan Wei et al.	2017		8	10.1039/C7RA07514F
Interface Tailoring by Multifunctional Metal–Organic Salts Enables Efficient Perovskite Solar Cells with a Fill Factor Over 86%	G. Xiong; Yangbin Fu; Xufeng Ling et al.	2025	Advanced Functional Materials	8	10.1002/adfm.202515859
In-situ Interfacial Passivation for Stable Perovskite Solar Cells	Longfan Duan; Liang Li; Yizhou Zhao et al.	2019	Frontiers in Materials	8	10.3389/fmats.2019.00200
Interface Modification via Rare Earth Material to Assist Hole Migration for Efficiency and Stability Promotion of Perovskite Solar Cells	C. Shi; Shuping Xiao; Ziyi Wang et al.	2023	Solar RRL	8	10.1002/solr.202300461

Title	Authors	Year	Venue	Cited	DOI
Stability of MAPbI ₃ perovskite grown on planar and mesoporous electron-selective contact by inverse temperature crystallization	R. Battula; G. Veerappan; P. Bhyrappa et al.	2020	RSC Advances	8	10.1039/d0ra05590e
Effect of different oxygen precursors on alumina deposited using a spatial atomic layer deposition system for thin-film encapsulation of perovskite solar cells	Hatameh Asgarimoghaddam; Qiaoyun Chen; Fan Ye et al.	2023	Nanotechnology	8	10.1088/1361-6528/ad1059
Fullerene (C60)-modulated surface evolution in CH ₃ NH ₃ PbI ₃ and its role in controlling the performance of inverted perovskite solar cells	M. Patel; D. K. Chaudhary; D. K. Chaudhary et al.	2020	Journal of Materials Science: Materials in Electronics	8	10.1007/s10854-020-03664-5
Regulating CsPbI ₃ crystal growth for efficient printable perovskite solar cells and minimodules	Yuqi Cui; Chengyu Tan; Rui Zhang et al.	2024	Science China Materials	8	10.1007/s40843-024-3046-3
Improvement of stability of perovskite solar cells with PbS buffer layer formed by solution process	Kim, Soo-Ah; Kim, Hyun Seo; Lee, Wonjong et al.	2023		8	10.1016/j.apsusc.2023.1572
The effect of ethylene-amine ligands enhancing performance and stability of perovskite solar cells	Yao, Disheng; Mao, Xin; Wang, Xiaoxiang et al.	2020		8	10.1016/j.jpowsour.2020.22
Oriented haloing metal-organic framework providing high efficiency and high moisture-resistance for perovskite solar cells	Huang, Linsheng; Zhou, Xiaowen; Wu, Ranyun et al.	2019		8	10.1016/j.jpowsour.2019.22
An entropy-regulating molecular lock stabilizes formamidinium lead halide perovskite	Miao T.	2026	Science	8	10.1126/science.aeb9953
In Situ Engineered Gradient Ruddlesden–Popper 2D/3D Heterostructures at the Buried Interface Enable Current-Matched Perovskite/Silicon Tandems	Zheng J.	2026	ACS Energy Letters	8	10.1021/acsenerylett.5c04
Chiral Molecular Engineering for Synergistic Defect Passivation and Phase Stabilization Enables 22.19%-Efficient Inorganic Perovskite Solar Cells	Wang K.	2026	Advanced Energy Materials	8	10.1002/aenm.202506140
Defect Passivation with Organic Co-Crystal Layers for Efficient and Stable Inverted Perovskite Solar Cells: A Non-2D-Perovskites Strategy for Surface Treatments	Wu C.	2026	Advanced Materials	8	10.1002/adma.202519138
Intermolecular Coupling Reinforces Self-Assembled Hole-Transport Layers Stability and Performance in NiO _x -Based Inverted Perovskite Solar Cells	Qiaofei Hu; Zhen He; Gang Wang et al.	2026	Advanced Functional Materials	7	10.1002/adfm.202526993
1-Adamantanamine Hydrochloride Resists Environmental Corrosion to Obtain Highly Efficient and Stable Perovskite Solar Cells.	Baibai Liu; D. He; Qian Zhou et al.	2023	Journal of Physical Chemistry Letters	7	10.1021/acs.jpcllett.3c00298
Trimethylsulfonium lead triiodide (TMSPbI ₃) for moisture-stable perovskite solar cells	M. Rahman; Arif Ahmed; Chuang-Ye Ge et al.	2021	Sustainable Energy & Fuels	7	10.1039/d1se00560j
Perovskite Solar Cells: High-Performance Perovskite Solar Cells with Excellent Humidity and Thermo-Stability via Fluorinated Perylenedimide (Adv. Energy Mater. 18/2019)	Jia Yang; Cong Liu; Chunsheng Cai et al.	2019	Advanced Energy Materials	7	10.1002/AENM.201970064
Stable Perovskite Solar Cells with Improved Hydrophobicity Based on BHT Additive	Lifen Jin; Yuelong Huang; Zhu Ma et al.	2019	NANO	7	10.1142/S179329201950022
Surface modulation for highly efficient and stable perovskite solar cells	Dongliang Bai; Dexu Zheng; Shaoan Yang et al.	2023	RSC Advances	7	10.1039/d3ra00809f
Suppressing Glass-Transition and Lithium-Ions Migration in Hole Transport Layer by V ₂ O ₅ Decorated Graphite Carbon Nitride Nanosheets for Thermally Stable Perovskite Solar Cells	Wei Cao; Jian Zhang; Kaifeng Lin et al.	2022	Solar RRL	7	10.1002/solr.202200310

Title	Authors	Year	Venue	Cited	DOI
Deciphering the Orientation of the Aromatic Spacer Cation in Bilayer Perovskite Solar Cells through Spectroscopic Techniques.	Meenakshi Pegu; Samrana Kazim; T. Buffeteau et al.	2021	ACS Applied Materials and Interfaces	7	10.1021/acsami.1c13166
Additive Conformational Engineering To Improve the PbI2 Framework for Efficient and Stable Perovskite Solar Cells.	Zhihao Guo; Weixian Chen; Huaxin Wang et al.	2023	Inorganic Chemistry	7	10.1021/acs.inorgchem.3c02
Effect of out-gassing from polymeric encapsulant materials on the lifetime of perovskite solar cells	Sutherland, Luke J.; Benitez-Rodriguez, Juan F.; Angmo, Dechan et al.	2022		7	10.1016/j.solmat.2022.1118
Moisture control enables high-performance sprayed perovskite solar cells under ambient conditions	Yu, Xinxin; Mo, Yanping; Li, Jing et al.	2023		7	10.1016/j.mtener.2023.1013
Stability forecasting of perovskite solar cells utilizing various machine learning and deep learning techniques	Mammeri, M.; Bencherif, H.; Dehimi, L. et al.	2025		7	10.1007/s12596-024-01819-9
Ambient Spray Coating of Organic-Inorganic Composite Thin Films for Perovskite Solar Cell Encapsulation	Luo, Zhide; Zhang, Cuiping; Yang, Li et al.	2022		7	10.1002/cssc.202102008
Phenothiazine-Phenoxazine Hybrid Cross Hole-Transporting Material for High Performance Perovskite Solar Cell	Ding X.	2026	Angewandte Chemie International Edition	7	10.1002/anie.202523644
Effect of the incorporation of poly(ethylene oxide) copolymer on the stability of perovskite solar cells	J. C. da Silva; Francineide Lopes de Araújo; R. Szostak et al.	2020		6	10.1039/d0tc02078h
Regulating Bifacial Surface Potential of Perovskite Film Enables Efficient Perovskite Solar Cells Universal for Different Charge Transport Layers.	Hao Huang; Yingying Yang; Benyu Liu et al.	2025	Small	6	10.1002/sml.202412129
A charge-separated interfacial hole transport semiconductor for efficient and stable perovskite solar cells	Wenhui Feng; Ruilin Geng; Dongzhi Liu et al.	2021		6	10.1016/j.orgel.2020.105988
Interface modification for efficient carbon-electrode CsPbI2Br perovskite solar cells using ionic liquid	Yaping Zhang; Tao Wang; Yanan Wang et al.	2024	Nanotechnology	6	10.1088/1361-6528/ad288c
Low-Temperature Stable CsPbI2Br Perovskite for Solar Photovoltaics and Blue Photodetection	Xiaoqing Li; Xiang Chen; Xiaoxin Pan et al.	2024	Advanced Optical Materials	6	10.1002/adom.202401512
Stability enhancement of perovskite solar cells via multipoint ultraviolet-curing-based protection	Li, Ruoshui; Jing, Yu; Liu, Xiao et al.	2022		6	10.1016/j.jpowsour.2021.23
Hyperbranched phthalocyanine enabling black-phase formamidinium perovskite solar cells processing and operating in humidity open air	Li, Rong; Ding, Jiale; Mu, Xijiao et al.	2022		6	10.1016/j.jechem.2022.04.00
Perovskite Solar Cells for Extreme Environments: Tailoring Material Design and Exploring New Opportunities	Kim W.	2026	Nano Micro Letters	6	10.1007/s40820-026-02173-0
Ion-pair pinning on perovskite quantum dots for high-efficiency air-processed light-emitting diodes with Rec. 2020 compliance	Cui Y.	2026	Light Science and Applications	6	10.1038/s41377-026-02247-z
Approaching 26% Efficiency in Inverted FAPbI3 Perovskite Solar Cells Enabled by Tailored Fluoropyridine Derivative Additives	Wu J.	2026	Advanced Functional Materials	6	10.1002/adfm.202526679
Regulating Functional Groups to Construct a Mild Passivator Enhancing the Efficiency and Stability of Carbon-Based Perovskite Solar Cells.	Xiangjie Chen; Hongbing Ran; Yue Zhao et al.	2024	ACS Applied Materials and Interfaces	5	10.1021/acsami.4c08235
Cover Picture: Encapsulation of Perovskite Solar Cells for High Humidity Conditions (ChemSusChem 18/2016)	Qi Dong; Fang-zhou Liu; Man Kwong Wong et al.	2016		5	10.1002/CSSC.201601091
Air-Processed Efficient Cesium-Based Two-Dimensional Perovskite Solar Cells Based on Asymmetric Chiral Ammonium Salts.	Xiaobo Wang; Xue Dong; He Dong et al.	2024	ACS Nano	5	10.1021/acsnano.4c08789

Title	Authors	Year	Venue	Cited	DOI
Addressing the efficiency loss and degradation of triple cation perovskite solar cells via integrated light managing encapsulation	Mousavi, Seyede Maryam; Daghigh Shirazi, Hamidreza; Ranta, Rikhard et al.	2024		5	10.1016/j.mtener.2024.1017
Compositional engineering and surface passivation for carbon-based perovskite solar cells with superior thermal and moisture stability	Dileep K, Reshma; Ramasamy, Easwaramoorthi; Suresh, Koppoju et al.	2023		5	10.1016/j.jpowsour.2023.23
Reproducible perovskite solar cells using a simple solvent-mediated sol-gel synthesized NiO _x hole transport layer	Muslih, Ersan Y.; Shahiduzzaman, Md.; Akhtaruzzaman, Md. et al.	2022		5	10.35848/1882-0786/ac435d
Ambient-air fabrication of wide-band-gap perovskites via a dual-functional polymer for all-perovskite tandem solar modules	Sun R.	2026	Joule	5	10.1016/j.joule.2025.102316
Benzyl-imidazolium fluoroborate showing synergistic anion-cation passivation and surface encapsulation for efficient and stable perovskite solar cells	Guo Z.	2026	Chemical Engineering Journal	5	10.1016/j.cej.2026.174948
In situ inorganic passivation strategy for high-performance perovskite solar cells	Gui Y.	2026	Joule	5	10.1016/j.joule.2025.102300
Defect-Healing in Perovskite Photovoltaics Driving Long-Term Reliability and Performance	Zhang X.	2026	Advanced Functional Materials	5	10.1002/adfm.202523417
Multifunctional Cellulose Derivative Enables Efficient and Stable Wide-Bandgap Perovskite Solar Cells by Inhibiting Ion Migration	Liu C.	2026	Small	5	10.1002/sml.202512469
High efficiency of 19% for stable perovskite solar cells fabrication under ambient environment using “conductive polymer adhesive”	Pengyun Zhang; Wei-Hsiang Chen; Xinxing Yin et al.	2021		4	10.1016/J.JPOWSOUR.202
All green sulfolane-based solvent enhanced electrical conductivity and rigidity of perovskite crystalline layer	Akarapitch Siripraparat; Pimolrat Mittanonsakul; Pimsuda Pansa-Ngat et al.	2023	Scientific Reports	4	10.1038/s41598-023-36440-6
Factors influencing the stability of perovskite solar cells	Dan Zhang; Ling-Ling Zheng; Yingzhuang Ma et al.			4	10.7498/aps.64.038803
Inverted planar perovskite solar cells with efficient and stability via optimized cathode-interfacial layer	Zhiqiang Zhao; Jing Huang; Cao Yang et al.	2020		4	10.1016/j.solener.2020.07.0
A trifunctional polyethylene oxide buffer layer for stable and efficient all-inorganic CsPbBr ₃ perovskite solar cells.	Jin Tan; Jie Dou; Jialong Duan et al.	2023	Dalton Transactions	4	10.1039/d3dt00169e
Grain Boundary Encapsulation for Efficient Perovskite Solar Cells via PbI ₂ -Derived Low-Dimensional Structure	Guodong Li; Jihuai Wu; Jing Song et al.	2026	Advanced Functional Materials	4	10.1002/adfm.202531852
Synergistic Dual-Anchor Passivation at Buried Interfaces Enabling High-Efficiency and Stable Perovskite Solar Cells.	Jian Su; Qiwei Liu; Tao Hu et al.	2025	Journal of Physical Chemistry Letters	4	10.1021/acs.jpcclett.5c02124
Effective Encapsulation and Surface Treatment for Damp-Heat Stable Triple Cation Perovskite Solar Cells	H. Kim; Jae-In Sin; Moonhoe Kim et al.	2023	Solar RRL	4	10.1002/solr.202300825
Comparison of encapsulation methods for perovskite solar cells via analysis of a large dataset	Miriam Eshed; I. Visoly-Fisher	2025	Journal of Physics: Energy	4	10.1088/2515-7655/adccf9
Efficient and Stable Solution-Processed Planar Perovskite Solar Cells	Chuanjiang Qin	2015		4	(link)
Reversible degradation-assisted interface engineering via Cs₄PbBr₆ nanocrystals to boost the performance of CsPbI₂Br perovskite solar cells	Liu, Wenwen; Cao, Mengsha; Zhang, Jing et al.	2022		4	10.1016/j.jpowsour.2022.23
Highly efficient and humidity stable perovskite solar cells achieved by introducing perovskite-like metal formate material as the nanocrystal scaffold	Liu, Guozhen; Zhu, Liangzheng; Zheng, Haiying et al.	2018		4	10.1016/j.jpowsour.2018.07

Title	Authors	Year	Venue	Cited	DOI
Study on the prevention of moisture intrusion of different shielding gas environments for stable perovskite solar cells	Zhang, Hehui; Wang, Shizhao; Jin, Junjun et al.	2023		4	10.1016/j.solener.2023.04.0
Performance-limiting metastable intragrain impurity nanoclusters in metal halide perovskites	Wang W.	2026	Nature Communications	4	10.1038/s41467-025-66856-9
Synchronously modulating the strength of chemical and electric field-induced passivation for robust and efficient perovskite photovoltaics	Qu C.	2026	Science China Chemistry	4	10.1007/s11426-025-3010-8
Bypassing the yellow phase for extremely stable formamidinium lead iodide perovskite solar cells	Garai R.	2026	Science	4	10.1126/science.aeb7992
The long road to outdoor stability: real-world challenges for controlling perovskite materials for solar cells	López J.J.P.	2026	Chemical Society Reviews	4	10.1039/d5cs01085c
Dual-Site Competitive Coordination Eliminates Residual DMSO for Thermally and Moisture-Stable Perovskite Solar Cells	Yang Q.	2026	ACS Energy Letters	4	10.1021/acsenerylett.5c03
Performance optimization of perovskite solar cells using p-InGaN as a hole transport layer: A numerical comparison with spiro-OMeTAD and HTL-free designs	Jubu P.R.	2026	Next Energy	4	10.1016/j.nxener.2025.1005
In Situ Growth of 2D Perovskite Nanocrystals to Induce -Phase of PVDF for Piezoelectric Nanogenerators with Ultra-High Output Voltage	Yang Y.	2026	Small	4	10.1002/sml.202512004
Internal encapsulation for enhancing perovskite solar cell stability based on moisture-triggered in situ polymerization	Jingwei Zhu; J. Huang; Ping Hu et al.	2025	Chemical Engineering Journal	3	10.1016/j.cej.2025.165684
Efficient and stable planar MAPbI3 perovskite solar cells based on a small molecule passivator	J. Zang; Caiyun Zhang; Yue Qiang et al.	2021		3	10.1016/J.SURFIN.2021.10
Thiophene-Bridged Conjugated Self-Assembled Hole Transport Monolayer for Efficient and Stable Inverted Perovskite Solar Cells.	Weibin Sheng; M. Han; Botong Li et al.	2026	ChemSusChem	3	10.1002/cssc.202502441
Research progress on perovskite solar cells based on organic carbon electrodes	Zhikuan Lin; Zhen Xiong; Haijun Guo et al.	2025	Carbon letters	3	10.1007/s42823-025-00935-1
Self-Aligned Fluorinated-Organic Ligand for Boosting the Performance of Perovskite Solar Cells.	Y. Lee; Yuanhao Tang; Raunak Dani et al.	2025	ACS Applied Materials and Interfaces	3	10.1021/acsaami.5c03012
Instant p-doping and pore elimination of the spiro-OMeTAD hole-transport layer in perovskite solar cells.	Zhipeng Fu; Tian Hou; Xin Wang et al.	2024	Chemical Communications	3	10.1039/d4cc00111g
Sustainable Recycling of Perovskite Solar Cells: Green Solvent-Based Recovery of ITO Substrates	Sun-Ju Kim; E. Jeong; Ji-Youn Seo	2024	International Journal of Chemical Kinetics	3	10.1002/kin.21771
In-Situ Self-Assembly Dipole Shielding Layer Toward Efficient and Stable Inorganic Perovskite Solar Cells.	Mengdi Zhan; Songyan Yuan; Wenwen Wu et al.	2024	Small	3	10.1002/sml.202402997
Investigating the stability of flexible perovskite solar cell modules in heat and damp-heat environments	Mavlonov, Abdurashid; Hishikawa, Yoshihiro; Kawano, Yu et al.	2025		3	10.1016/j.solmat.2025.1134
Reduced humidity sensitivity of the perovskite fabrication via intermediate treatment enabling stable perovskite solar cells	Xu, Hongyu; Zhong, Qixuan; Ji, Yongqiang et al.	2025		3	10.1016/j.jechem.2025.02.0
Simultaneous improvement to performance and stability of perovskite solar cells through incorporation of imidazolium-based ionic liquid	Thambidurai, M.; Dewi, Herlina Arianita; Kanwat, Anil et al.	2023		3	10.1016/j.jpowsour.2023.23
Progress and perspectives on accelerated degradation modeling of perovskite solar cells	Pandey, Anand; Bag, Ankush	2026		3	10.1016/j.rser.2025.116173
Deuteration-functionalized self-assembled monolayers for UV-durable perovskite solar cells	Li D.	2026	Infomat	3	10.1002/inf2.70140

Title	Authors	Year	Venue	Cited	DOI
Comprehensive Investigation on the Mechanisms Underlying Perovskite Solar Cells' Deterioration and Durability Improvement	Sani R.	2026	Chemistry an Asian Journal	3	10.1002/asia.70789
An ultra-low-consumption dilution strategy for high-performance inverted perovskite solar cells	Zhou Y.	2026	Journal of Colloid and Interface Science	3	10.1016/j.jcis.2026.139891
PerovLearn: An Interpretable Ensemble Machine Learning Framework for Bandgap Prediction in Hybrid Halide Perovskite Solar Cell Materials	Chatterjee D.	2026	Journal of Electronic Materials	3	10.1007/s11664-026-12774-5
Internal Ultrathin Hydrophobic Self-Assembled Capping Layers Enables Moisture-Resistant All-Perovskite Tandems	Fu S.	2026	Advanced Materials	3	10.1002/adma.72936
Recent progress in buried Interface engineering for n-i-p perovskite solar cells	Liu X.	2026	Sustainable Materials and Technologies	3	10.1016/j.susmat.2026.e018
Mechanochemically Reinforced Dual-Dynamic Covalent Seeding Enables High-Performance and Operationally Stable Perovskite Solar Cells	Xu X.	2026	Advanced Materials	3	10.1002/adma.72823
All Air-Processed n-i-p Perovskite Solar Cells Exceed 26% Efficiency Enabled by Thiadiazole Additive	Li B.	2026	Advanced Materials	3	10.1002/adma.202523630
High-valence iodoplumbate intermediate and surface-constructed one-dimensional perovskite enabling repeatable processing of perovskite solar cells	Chen R.	2026	Journal of Energy Chemistry	3	10.1016/j.jechem.2025.11.0
Molecular Buffering Regulates Lattice Strain for Fatigue-Resistant Perovskite Photovoltaics Under Cryogenic Thermal Cycling	Yang Y.	2026	Advanced Materials	3	10.1002/adma.202519339
Chemical Passivation and Crystallization Kinetics Regulation for Enhancing Efficiency and Stability of Inverted Perovskite Solar Cells	Liu W.	2026	Small	3	10.1002/smll.202514524
Achieving Seasonal Reproducibility in Wide-Bandgap Sn-Based Perovskite Solar Cells via Proton-Locking Interface Engineering	Cho S.W.	2026	Advanced Energy Materials	3	10.1002/aenm.202505598
Critical failure of flexible perovskite solar mini-module by water vapor ingress under prolonged damp-heat test over 4000 h	Krobkrong N.	2026	Materials Science in Semiconductor Processing	3	10.1016/j.mssp.2025.110247
RETRACTED ARTICLE: Energy band engineering and cubic crystallinity: achieving 36% efficiency in lead-free MASnBr ₃ perovskite solar cells via SCAPS-guided optimization	Mohammad Mirdoraghi; Maryam Shakiba; M. Khademalrasool	2025	Optical and quantum electronics	2	10.1007/s11082-025-08271-4
Computational design of dopant-free hole transporting materials: achieving an optimal balance between water stability and charge transport.	A. Mohammadian; Negar Ashari Astani; F. Shayeganfar	2025	Physical Chemistry, Chemical Physics - PCCP	2	10.1039/d5cp00082c
Environmental stability and excited state dynamics of MAI-(PbI ₂) _{1-x} (NiCl ₂) _x	Saurav K. Ojha; A. Ojha	2021		2	10.1016/j.matchemphys.202
Study of Long-Term Stability of Perovskite Solar Cells: Highly Stable Carbon-Based Versus Unstable Gold-Based PSCs	M. Shekari; S. Sadeghzadeh; M. Golriz	2021		2	10.30501/JREE.2021.24056
A High-Performance Perovskite Solar Cell Prepared Based on Targeted Passivation Technology	Meihong Liu; Yafeng Hao; Fupeng Ma et al.	2025	Crystals	2	10.3390/cryst15100873
In situ lead oxysalt passivation layer for stable and efficient perovskite solar cells.	W. Hou; Mengna Guo; Yunzhen Chang et al.	2022	Chemical Communications	2	10.1039/d2cc04976g
Glutathione-Coated Gold Nanoparticles Enabling Bi-functional Therapy at the Buried Interface for Efficient and UV-Resistant Perovskite Solar Cells.	Baohua Zhao; Teng Zhang; Chenhao Song et al.	2024	ACS Applied Materials and Interfaces	2	10.1021/acsami.4c07458

Title	Authors	Year	Venue	Cited	DOI
Effective Defect Passivation with an Amino-Pyrazine Compound for Performance Improvement in Perovskite Solar Cells	Appiagyei Ewusi Mensah; Saif Ahmed; Farihatun Jannat Lima et al.	2025	Solar RRL	2	10.1002/solr.202500153
Degradation of perovskite solar cells: Insights from accelerated testing versus outdoor aging in two climate zones	Haryński, Łukasz; Trocki, Kamil; Bykkam, Satish et al.	2026		2	10.1016/j.solener.2025.1141
HALS-770 interlayer simultaneously block internal and external degradation paths of perovskite for stability and high efficiency perovskite solar cells	Hu, Lina; Zhang, Chenxi; Wu, Yukun et al.	2024		2	10.1016/j.cej.2024.151575
Thermosetting polyurethane-based encapsulation of flexible perovskite solar cells: A step forward in devices stabilization in highly damp environment	De Rossi, Francesca; Gallo, Davide; Bonandini, Luca et al.	2025		2	10.1016/j.mtener.2025.1018
Anomalous effect of UV light on the humidity dependence of photocurrent in perovskite solar cells	Kumar, Ankit; Mishra, Amrit K.; Bansode, Umesh et al.	2018		2	10.1088/1361-6528/aad2ec
Air-processed flexible perovskite solar cells with superior mechanical reliability and humidity resistance enabled by stepwise interfacial engineering	Albab, Muh Fadhil; Jahandar, Muhammad; Kim, Ah Ra et al.	2025		2	10.1016/j.cej.2025.164371
Simple fabrication of perovskite solar cells with enhanced efficiency, stability, and flexibility under ambient air	Chen, Wei-Hsiang; Qiu, Linlin; Zhuang, Zhishan et al.	2019		2	10.1016/j.jpowsour.2019.22
Liquid-derived, solvent-free vapor-mediated dimensional reconstruction yields a record fill factor in inverted perovskite solar cells	Liu Y.	2026	Nature Communications	2	10.1038/s41467-026-72790-1
Charge-transport-layer-free 2D/3D perovskite photodetector with high performance and stability	Yun Y.	2026	Journal of Materials Science and Technology	2	10.1016/j.jmst.2026.01.028
Thermal cycling degradation in Cs Sb Br -based solar cell: A simulation-to-ML framework	Dubey A.	2026	Next Materials	2	10.1016/j.nxmater.2026.102
Long-term performance of perovskite solar cells in low-power indoor energy harvesting applications	Uršič D.	2026	Solar Energy Materials and Solar Cells	2	10.1016/j.solmat.2026.1142
Mitigating lead leakage and enhancing stability in perovskite solar cells via in situ monomer polymerization strategy	Xu Y.	2026	Nano Research Energy	2	10.26599/NRE.2026.912021
Asymmetric molecular design of buried interfaces for efficient perovskite solar cells	Kim M.	2026	Chemical Engineering Journal	2	10.1016/j.cej.2026.176105
- Conjugation-mediated modulation of the PC61BM/BCP interface enables mitigation of the light soaking effect in inverted perovskite solar cells	Zhang W.	2026	Journal of Energy Chemistry	2	10.1016/j.jechem.2026.01.0
Highly efficient inverted perovskite solar cells based on amphiphilic self-assembled molecules of cyanovinyl-containing fluoroareneamines	Wu Y.	2026	Science Bulletin	2	10.1016/j.scib.2026.03.022
Organic vs. inorganic lead halide perovskites: Navigating synthesis pathways and stability landscapes of CH ₃ NH ₃ PbI ₃ and CsPbI ₃	Mohanty I.	2026	Journal of Alloys and Compounds	2	10.1016/j.jallcom.2026.1878
Beyond the Sum of Its Parts: Alkyl-Chain Engineering Unlocks Dopant-Free Pyrene-Based Antenna Molecules for Efficient Perovskite Solar Cells	Feng X.	2026	Angewandte Chemie International Edition	2	10.1002/anie.2660254
Fabrication and performance of MAPbI ₃ perovskite solar cells under extreme humidity conditions: A spin-coating approach	Hussein Bashir R.	2026	Solid State Sciences	2	10.1016/j.solidstatesciences
Revealing the role of the fluoroalkyl hybrid glycol ether side chains of n-type polymers in the performance of Dion-Jacobson perovskite solar cells	Tian M.	2026	Nano Energy	2	10.1016/j.nanoen.2026.1117
Two-dimensional halide perovskites spacer for stable perovskite solar cells: A review	Hou S.	2026	Materials Science and Engineering R Reports	2	10.1016/j.mser.2026.101202

Title	Authors	Year	Venue	Cited	DOI
The Next Frontier in Perovskite Stability: Operando Smart-Responsive Materials Driving the Next Revolution	Guo H.	2026	Small	2	10.1002/sml.202514753
Synergistic interfacial modification with amphiphilic astaxanthin for efficient and stable perovskite solar cells	Jiang J.	2026	Materials Science in Semiconductor Processing	2	10.1016/j.mssp.2025.110278
Thermo-Crosslinking Organic Electron Transport Layers for Stable Perovskite Solar Cells Decoded by In Situ Acoustic Resonance	Wang W.	2026	Advanced Materials	2	10.1002/adma.202522652
Synchronous spectral management and UV tolerance in carbon-based perovskite solar cells by Eu ³⁺ doped BaTiO ₃ /TiO ₂ nanocomposite ETL	Anandan G.L.M.	2026	Solar Energy Materials and Solar Cells	2	10.1016/j.solmat.2025.1140
Natural Polyphenol-Assisted Dispersing Liquid Metal/Carbon Composite Electrode for the Superior Interface in Carbon-Based Perovskite Solar Cells.	Dan Lu; Mengqi Geng; Xinrui Ma et al.	2025	Langmuir	1	10.1021/acs.langmuir.5c008
Studying degradation of perovskite solar cells in ambient atmosphere using photoluminescence spectroscopy	S. Gerritsen; H. Nguyen; A. Creatore	2019		1	(link)
Improved the Performance and Stability at High Humidity of Perovskite Solar Cells by Mixed Cesium-Methylammonium Cations	A. Bahtiar; Rizka Yazibarahmah; A. Aprilia et al.	2020		1	10.4028/www.scientific.net
Ethanol-Assisted Nitrogen-Blade Coating and Surface Passivation for Efficient and Stable Perovskite Solar Modules	Jianlin Peng; Liu Yuan; Fengyuan Li et al.	2025	Solar RRL	1	10.1002/solr.202500502
Enhanced Efficiency and Moisture Stability of Dopant-Free P3HT Perovskite Solar Cells via a Tricarboxytriphenylamine Molecular Lock.	Yue Long; Gang Wang; Li Xiao et al.	2026	ACS Applied Materials and Interfaces	1	10.1021/acsami.5c25402
Development of 3D/2D Perovskite Solar Cells Using a Spray-Based Sequential Deposition	Neetesh Kumar; Rishabh Sahani; Daniel Muñoz et al.	2023	Photovoltaic Specialists Conference	1	10.1109/PVSC48320.2023.1
Reinforcing CsPbI ₃ all-inorganic perovskite grain boundaries through bilateral cyano-based molecular cross-linking for efficient and stable solar cells	Chenyu Wang; Haotong Zhang; Yunxiao Wei et al.	2026	Applied Physics Letters	1	10.1063/5.0326762
Hermetic Sealed Perovskite Solar Cells: Water Stable Encapsulation	V. Adiga; Bidisha Nath; Praveen C Ramamurthy et al.	2021	Photovoltaic Specialists Conference	1	10.1109/PVSC43889.2021.9
Ytterbium Acetylacetonate as Cathode Buffer Layer for Tin-Based Perovskite Solar Cells	Xiaoxue Wang; Chenwu Zeng; Zihao Yang et al.	2026	Advanced Functional Materials	1	10.1002/adfm.75080
Utilizing Sulfonated Reduced Graphene Oxide as a Dopant to Enhance Perovskite Grain Sizes	N. E. Safie; M. Azam; Nur Sabrina Sahira Syed Omar et al.	2022	Materials Science Forum	1	10.4028/p-1ka447
Enhanced Stability through Efficient Suppression of Iodine Oxidation Pathways in CsFAMA Perovskite Solar Cells via Thiourea-Based Molecule	Ilhom Boynazarov; Guangpeng Feng; Sherzod Nematov et al.	2025	Energy Technology	1	10.1002/ente.202500820
Encapsulation Techniques of Perovskite Solar Cells	Wu, Qi; Li, Wenfeng; Chen, Mengyu et al.	2021		1	10.1109/ICEPT52650.2021.
Enhanced long-term stability of perovskite solar cells using a polymer-nanoparticle composite encapsulation layer	Jung, Youngsoo; Lee, Seongha; Pal, Vishal et al.	2025		1	10.1016/j.cej.2025.165837
Engineering organic inorganic hybrid surface networks for enhanced moisture and thermal stability in perovskite solar cells	Zeng, Xiang; Xiao, Guoqing; Song, Rutong et al.	2026		1	10.1016/j.apsusc.2025.1650
Correlating nanoscale electronic uniformity and device performance in mixed-cation perovskite solar cells driven by sequential deposition	Gim Y.	2026	Nano Convergence	1	10.1186/s40580-026-00541-5
Enhancing structural and optical properties of hybrid perovskite layers with polymer modification	Bahramgour M.	2026	Scientific Reports	1	10.1038/s41598-026-36719-4

Title	Authors	Year	Venue	Cited	DOI
Molecular surface n-doping enables 22% efficient and highly stable inverted perovskite solar cells under 60% humidity	Wang H.	2026	Journal of Colloid and Interface Science	1	10.1016/j.jcis.2026.140653
The superoxide anion radical scavenger as interface layer for efficient Cs2AgBiBr6 solar cells	Zhang L.	2026	Applied Surface Science	1	10.1016/j.apsusc.2026.1669
Constructing carbon-based perovskite solar cells based on the energy bands of perovskite synergistically optimized by graphite fluorinated polymers	Wang Y.	2026	Chemical Engineering Journal	1	10.1016/j.cej.2026.177954
Ti3C2Tx (MXene)-Polystyrene Based Passivation for Perovskite Solar Cells With Enhanced Stability	Suragtkhuu S.	2026	Small	1	10.1002/smll.202513734
Tear-Film-Inspired Moisture-Resistant and Mechanical Flexible Perovskite Microwire Artificial Visual System	Wang Y.	2026	Laser and Photonics Reviews	1	10.1002/lpor.202503181
Interference Crystallization Rebalances Facet Competition for Efficient and Stable Perovskite Solar Cells	Huang W.	2026	Advanced Materials	1	10.1002/adma.73539
Gemini quaternary ammonium salt-enabled efficient interface and bulk engineering for inverted perovskite solar cells	Zuo Y.	2026	Journal of Energy Chemistry	1	10.1016/j.jechem.2026.03.0
Synthesis of advanced copolymers to stabilize Bi inorganic perovskite in solar cell application	da Hora L.F.	2026	Solar Energy Materials and Solar Cells	1	10.1016/j.solmat.2026.1142
Cu-doped Co3O4 colloid hole-transporting material for the stable perovskite solar cells	Li B.	2026	Solar Energy Materials and Solar Cells	1	10.1016/j.solmat.2026.1142
Perovskite/Silicon Tandem Solar Cells with Enhanced (100)-Oriented Perovskite Crystallization	Yu Z.	2026	Advanced Functional Materials	1	10.1002/adfm.75660
Suppressing Interlayer Ion Migration With a Tailored Passivator for Highly Air-Stable Perovskite Solar Cells	Jiang C.	2026	Advanced Functional Materials	1	10.1002/adfm.75412
Temporal Decoupling of Processing and Passivation: A Latent Passivator Activated by In Situ Hydrolysis for Efficient Perovskite Solar Cells	Pi J.	2026	Advanced Functional Materials	1	10.1002/adfm.75370
Multifunctional Conjugated Ligands Synergistically Optimize the Interface and Regulate Crystallization for High-Performance 2D/3D Perovskite Solar Cells	Yang Y.	2026	Advanced Materials	1	10.1002/adma.202520251
Long-lived carbon-based perovskite solar cell in air and water via light concentrating encapsulation for battery-free indoor electronics	Inna A.	2026	Materials Today Advances	1	10.1016/j.mtadv.2026.1008
Paradigm shift in perovskite photovoltaics scalability: Spray-engineered 1D/3D perovskite interfaces unlock efficiency and moisture stability	Kumar N.	2026	Materials Today Sustainability	1	10.1016/j.mtsust.2026.1013
Enabling Long Term, Shelf-Stable Perovskite Solar Cells: Alumina Barriers to Protect Perovskite Devices from Moisture and Oxygen	Davis M.A.	2026	Advanced Energy Materials	1	10.1002/aenm.70834
3,5-Dinitrobenzoic Acid Enables Stable and Efficient HTL-Free MAPbI3 Perovskite Solar Cells	Subramani S.	2026	Langmuir	1	10.1021/acs.langmuir.6c005
Ferromagnetic-Electronic Coupling Strategy for Enhancing Operational Stability of Planar Perovskite Solar Cells toward Magnetron Co-Sputtered Iron-Doped Zinc-Tin-Oxide Ferroelectric Electron Transport Layers	Cinar I.	2026	Advanced Functional Materials	1	10.1002/adfm.202529943
Multifunctional Glutathione Enables ISOS-Robust Inverted Perovskite Solar Cells via Dipole Engineering and Redox-Driven Self-Healing	Jin M.	2026	Advanced Materials	1	10.1002/adma.73036
Bio-based encapsulation materials enabling recyclable and stable perovskite solar cells	Ge C.	2026	Energy and Environmental Science	1	10.1039/d5ee07173a

Title	Authors	Year	Venue	Cited	DOI
Suppressing ion migration and electrode corrosion in perovskite solar cells through Nb2O5 interface engineering	Zhang S.	2026	Journal of Energy Chemistry	1	10.1016/j.jechem.2025.12.001
Interfacial bidentate passivation by a hydrophobic bipyridine molecule for boosting the performance of perovskite solar cells	Chang W.	2026	Optical Materials	1	10.1016/j.optmat.2026.117818
Interface engineering with aromatic silane carbonates toward efficient and durable perovskite photovoltaics	Prakash M.H.	2026	Results in Chemistry	1	10.1016/j.rechem.2026.103131
Humidity Resistant Air-Processing of Large Area Perovskite Photovoltaic Modules via Dual Interaction-Induced Moisture Shielding	Mao P.	2026	Advanced Functional Materials	1	10.1002/adfm.202531313
Multi-Site Synergistic Regulation Towards Highly Efficient and Stable Perovskite Solar Cells	Jiao B.	2026	Angewandte Chemie International Edition	1	10.1002/anie.3450174
Light Stability of Laser-Assisted Glass Encapsulated Perovskite Solar Cells under Different Atmospheres	Pereira M.	2026	Advanced Energy Materials	1	10.1002/aenm.202506288
Enhancing Efficiency and Stability of Planar Perovskite Solar Cells via PBDB-T/IT-4F Interface Engineering	Nie X.	2026	Chinese Journal of Chemistry	1	10.1002/cjoc.70457
Understanding damp-heat-induced degradation in perovskite solar cells towards successful field installation: A comprehensive review	Anoop K.M.	2026	Next Materials	1	10.1016/j.nxmte.2026.101311
Moisture ingress evaluation of encapsulation materials using multiphysics modelling for perovskite solar cell packaging	Amalu E.H.	2026	Next Materials	1	10.1016/j.nxmte.2026.101311
Multifunctional ethyl dimethylphosphonoacetate for passivating defects and modulating crystallization for high performance air-processed perovskite solar cells	Liu C.	2026	Journal of Energy Chemistry	1	10.1016/j.jechem.2025.11.001
Impact of MAPbBr3 incorporation on (FAPbI3)1-x(MAPbBr3)x perovskite solar cells processed under high-humidity ambient conditions without use of additives	Cancino-Gordillo F.E.	2026	Journal of Materials Science Materials in Electronics	1	10.1007/s10854-026-17253-5
Enhancing charge transport and device stability of MAPbI3 perovskite solar cells by hole-transport bilayer	Du S.	2026	Organic Electronics	1	10.1016/j.orgel.2026.107391
Defect and stress co-management via bifunctional molecular engineering for high-efficiency and stable CsPbI3 perovskite solar cells	Han H.	2026	Journal of Semiconductors	1	10.1088/1674-4926/25120041
Performance Optimization of Semi-Transparent CsPbBr3 Perovskite Solar Cells via Synergistic Dual-Function Regulation by BaCl2	Song J.	2026	Advanced Sustainable Systems	1	10.1002/adsu.202501733
Aromatic-Substituted Carbazole Monolayers: Self-Assembly Optimization for Efficient Inverted Perovskite Solar Cells	Zhu Z.	2026	Aggregate	1	10.1002/agt2.70339
Critical weight percent of graphene nanoplatelets (GNPs) that optimizes water barrier and transport properties of ethylene vinyl acetate (EVA) for improved photovoltaic module packaging reliability	Amalu E.H.	2026	Next Materials	1	10.1016/j.nxmte.2026.101311
3D/1D Heterostructure Perovskite Engineering via 1D TMSPbI3 Templated Growth Toward Improved Efficiency and Moisture Stability in Solar Cells	Lima F.J.	2026	Solar Rrl	1	10.1002/solr.202500865
Down-Conversion Strategies Toward High-Performance Perovskite Solar Cells	Liang W.	2026	Small	1	10.1002/smll.202514486
Design and Performance of Two-Sided Self-Protecting Perovskite Solar Cells for Indoor Vertical Applications	Valastro S.	2026	Small Science	1	10.1002/smssc.202500603

Title	Authors	Year	Venue	Cited	DOI
Broad-Spectral Response Lead Halide Perovskite Solar Cells Through Integration of Multifunctional Organic Bulk-Heterojunction and Quantum-Cutting Downconversion Materials	He L.	2026	Rare Metals	1	10.1002/rar2.70153
Cu-BTC MOF/MoO ₃ , the first nano-composite based on the tilia plant, as a hole-transport layer in carbon-based perovskite solar cells in ambient conditions	Arjmand F.	2026	Results in Engineering	1	10.1016/j.rineng.2026.10903
Degradation Kinetics of Inverted Perovskite Solar Cells	Mejd Alsari; Andrew J. Pearson; Jacob Tse-Wei Wang et al.	2018	arXiv preprint	0	(link)
Degradation Dynamics of Perovskite Solar Cells Under Fixed Reverse Current Injection	Fangyuan Jiang; Haruka Koizumi; Hannah Contreras et al.	2026	arXiv preprint	0	(link)
Effect of Ion Migration Induced Electrode Degradation on the Operational Stability of Perovskite Solar Cells	Boris Rivkin; Paul Fassl; Qing Sun et al.	2019	arXiv preprint	0	(link)
Predictive modeling of ion migration induced degradation in perovskite solar cells	Vikas Nandal; Pradeep R. Nair	2017	arXiv preprint	0	(link)
Spontaneous Radiative Cooling to Enhance the Operational Stability of Perovskite Solar Cells via a Black-body-like Full Carbon Electrode	Bingcheng Yu; Jiangjian Shi; Yiming Li et al.	2022	arXiv preprint	0	(link)
Quantifying Perovskite Solar Cell Degradation via Machine Learning from Spatially Resolved Multimodal Luminescence Time Series	Giulio Barletta; Simon Ternes; Saif Ali et al.	2026	arXiv preprint	0	(link)
Thermal Degradation Mechanisms and Stability Enhancement Strategies in Perovskite Solar Cells: A Review	Arghya Paul; Kanak Raj; Prince Raj Lawrence Raj et al.	2025	arXiv preprint	0	(link)
Architecture Optimization Dramatically Improves Reverse Bias Stability in Perovskite Solar Cells: A Role of Polymer Hole Transport Layers	Fangyuan Jiang; Yangwei Shi; Tanka R. Rana et al.	2023	arXiv preprint	0	(link)
Improving efficiency and stability for perovskite solar cell with diethylene glycol dimethacrylate modification	Xiaodan Wei; Shuyuan Zhang; Boyang Ma et al.	2025	arXiv preprint	0	(link)
Influence of the Cathodes Microstructure on the Stability of Inverted Planar Perovskite Solar Cells	Svetlana Sirotinskaya; Roland Schmechel; Niels Benson	2019	arXiv preprint	0	(link)
Boosting Perovskite Solar Cell Stability: Dual Protection with Ultrathin Plasma Polymer Passivation Layers	Mahmoud Nabil; Lidia Contreras-Bernal; Gloria P. Moreno-Martinez et al.	2024	arXiv preprint	0	(link)
Disentangling the origin of degradation in perovskite solar cells via optical imaging and Bayesian inference	Akash Dasgupta; Robert D. J. Oliver; Manuel Kober-Czerny et al.	2026	arXiv preprint	0	(link)
Analysis of degradation in perovskite solar cells through physics-based machine learning	Kjeld O. Jensen; Gemma Giliberti; Aldo Di Carlo et al.	2026	arXiv preprint	0	(link)
Critical role of water in defect aggregation and chemical degradation of perovskite solar cells	Yun-Hyok Kye; Chol-Jun Yu; Un-Gi Jong et al.	2017	arXiv preprint	0	(link)
Ionic Charge Imbalance in Perovskite Solar Cells	Dhyana Sivadas; Abhimanyu Singareddy; Chittiboina vinod et al.	2023	arXiv preprint	0	(link)
First-principles studies of oxygen interstitial dopants in RbPbI ₃ halide for perovskite solar cells	Chongyao Yang; Wei Wu; Kwang-Leong Choy	2023	Modelling and Simulation in Materials Science and Engineering, 32, 015007 (2023)	0	10.1088/1361-651X/ad104f
Efficient indoor p-i-n hybrid perovskite solar cells using low temperature solution processed NiO as hole extraction layers	Lethy Krishnan Jagadamma; Oskar Blaszczyk; Muhammad T. Sajjad et al.	2019	Solar Energy Materials and Solar Cells, 201, 110071, 2019	0	10.1016/j.solmat.2019.110071
Enhancing Intrinsic Stability of Hybrid Perovskite Solar Cell by Strong, yet Balanced, Electronic Coupling	Fedwa El-Mellouhi; El Tayeb Bentría; Sergey N Rashkeev et al.	2016	arXiv preprint	0	(link)
Charge transport layer dependent electronic band bending in perovskite solar cells and its correlation to device degradation	Junseop Byeon; Jutae Kim; Ji-Young Kim et al.	2019	arXiv preprint	0	(link)

Title	Authors	Year	Venue	Cited	DOI
Nitrobenzene as Additive to Improve Reproducibility and Degradation Resistance of Highly Efficient Methylammonium-Free Inverted Perovskite Solar Cells	Apostolos Ioakeimidis; Stelios A. Choulis	2020	Materials 2020, 13, 3289	0	10.3390/ma13153289
Ultrathin plasma polymer passivation of perovskite solar cells for improved stability and reproducibility	Jose M. Obrero-Perez; Lidia Contreras-Bernal+; Fernando Nunez-Galvez et al.	2022	arXiv preprint	0	(link)
Material selection method for a perovskite solar cell design based on the genetic algorithm	Eungkyun Kim; Indranil Bhattacharya	2020	arXiv preprint	0	(link)
Low Frequency Carrier Kinetics in Perovskite Solar Cells	Vinod K. Sangwan; Menghua Zhu; Sarah Clark et al.	2019	arXiv preprint	0	10.1021/acsami.9b03884
Multimodal operando microscopy reveals that interfacial chemistry and nanoscale performance disorder dictate perovskite solar cell stability	Kyle Frohna; Cullen Chosy; Amran Al-Ashouri et al.	2024	arXiv preprint	0	(link)
Bayesian parameter estimation for characterising mobile ion vacancies in perovskite solar cells	Samuel G. McCallum; Oliver Nicholls; Kjeld O. Jensen et al.	2023	arXiv preprint	0	(link)
Enhanced Power Point Tracking for High Hysteresis Perovskite Solar Cells: A Galvanostatic Approach	Emilio J. Juarez-Perez; Cristina Momblona; Roberto Casas et al.	2023	Cell Reports Physical Science, 2024, 5, 101885	0	10.1016/j.xcrp.2024.101885
Quantification of mobile ions in perovskite solar cells with thermally activated ion current measurements	Moritz C. Schmidt; Agustin O. Alvarez; Riccardo Pallotta et al.	2025	arXiv preprint	0	(link)
Photo Stabilization of p-i-n Perovskite Solar Cells with Bathocuproine: MXene	Anastasia Yusheva; Danila Saranin; Dmitry Muratov et al.	2023	Small, 2022	0	(link)
Water-resistant hybrid perovskite solar cell – drop triboelectric energy harvester	Fernando Nunez-Galvez; Xabier Garcia-Casas; Lidia Contreras Bernal et al.	2024	Nano Energy, vol. 148, 2026, 111678	0	10.1016/j.nanoen.2025.111678
Deposition of Reduced Graphene Oxide Thin Film by Spray Pyrolysis Method for Perovskite Solar Cell	Manoj Pandey; Dipendra Hamal; Deepak Subedi et al.	2022	arXiv preprint	0	10.3126/jnphysoc.v7i3.421
Degradation Analysis of Perovskite Solar Cells via Short-Circuit Impedance Spectroscopy: A case study on NiOx passivation	Osbel Almora; Pilar López-Varo; Renán Escalante et al.	2024	arXiv preprint	0	10.1063/5.0216983
Simultaneous Optimization of Efficiency and Degradation in Tunable HTL-Free Perovskite Solar Cells with MWCNT-Integrated Back Contact Using a Machine Learning-Derived Polynomial Regressor	Ihtesham Ibn Malek; Hafiz Imtiaz; Samia Subrina	2025	arXiv preprint	0	(link)
Influence of Phase Segregation on the Hysteresis of Perovskite Solar Cells	Abhimanyu Singareddy; Pradeep R. Nair	2024	arXiv preprint	0	(link)
Pulsatile therapy for perovskite solar cells	Kiwan Jeong; Junseop Byeon; Jihun Jang et al.	2020	arXiv preprint	0	(link)
LLM tools in the prediction of the stability of perovskite solar cells	S. Frenkel; V. Zakharov; E. A. Katz	2025	arXiv preprint	0	(link)
Efficiency limits of Perovskite Solar Cells with Transition Metal Oxides as Hole Transport Layers	Dhyana Sivasdas; Swasti Bhattia; Pradeep Nair	2021	arXiv preprint	0	10.1063/5.0059221
Enhanced thermal stability of inverted perovskite solar cells by bulky passivation with pyridine-functionalized triphenylamine	Ekaterina A. Ilicheva; Irina A. Chuyko; Lev O. Luchnikov et al.	2025	arXiv preprint	0	(link)
Employing surfactant-assisted hydrothermal synthesis to control CuGaO2 nanoparticle formation and improved carrier selectivity of perovskite solar cells	Ioannis T. Papadas; Achilleas Savva; Apostolos Ioakeimidis et al.	2018	Materials Today Energy, Volume 8, Pages 57-64, 2018	0	10.1016/j.mtener.2018.03.0
Experimental demonstration of ions induced electric field in perovskite solar cells	Zeguo Tang; Takashi Minemoto	2015	arXiv preprint	0	(link)
Quantification of Ion Migration in CH3NH3PbI3 Perovskite Solar Cells by Transient Capacitance Measurements	Moritz H. Futscher; Ju Min Lee; Lucie McGovern et al.	2018	arXiv preprint	0	10.1039/c9mh00445a
Enhanced Performance and Stability of Perovskite Solar Cells with Ag-Cu-Zn Alloy Electrodes	Keshav Kumar Sharma; Ashutosh Ujjwal; Rohit Saini et al.	2025	Energy Technology, 2025, e202501392	0	10.1002/ente.202501392

Title	Authors	Year	Venue	Cited	DOI
The hysteresis-free behavior of perovskite solar cells from the perspective of the measurement conditions	George Alexandru Nemnes; Cristina Besleaga; Andrei Gabriel Tomulescu et al.	2018	Journal of Materials Chemistry C 2019	0	10.1039/C8TC05999C
A Design Based on Stair-case Band Alignment of Electron Transport Layer for Improving Performance and Stability in Planar Perovskite Solar Cells	Shang-Hsuan Wu; Ming-Yi Lin; Sheng-Hao Chang et al.	2017	arXiv preprint	0	(link)
Improved evaluation of deep-level transient spectroscopy on perovskite solar cells reveals ionic defect distribution	Sebastian Reichert; Jens Flemming; Qingzhi An et al.	2019	Phys. Rev. Applied 13, 034018 (2020)	0	10.1103/PhysRevApplied.13.034018
Automated and Scalable SEM Image Analysis of Perovskite Solar Cell Materials via a Deep Segmentation Framework	Jian Guo Pan; Lin Wang; Xia Cai	2025	arXiv preprint	0	(link)
Double-side Integration of the Fluorinated Self-Assembling Monolayers for Enhanced Stability of Inverted Perovskite Solar Cells	Ekaterina A. Ilicheva; Polina K. Sukhorukova; Lev O. Luchnikov et al.	2024	arXiv preprint	0	(link)
Unraveling UV Stability in Metal Halide Perovskites: From Degradation Mechanisms to Molecular Passivation	Xin Wen; Zhiyi Yao; Wenzhuo Li et al.	2025	arXiv preprint	0	(link)
Impact of Doping Spiro-OMeTAD with Li-TFSL, FK209, and tBP on the Performance of Perovskite Solar Cells	Mehran Hosseinzadeh Dizaj	2024	arXiv preprint	0	10.22036/org.chem.2024.49
Touching is believing: interrogating organometal halide perovskite solar cells at the nanoscale via scanning probe microscopy	Jiangyu Li; Boyuan Huang; Ehsan Nasr Esfahani et al.	2017	npj Quantum Materials 2, Article number: 56, 2017	0	10.1038/s41535-017-0061-4
Dopant-free molecular hole transport material that mediates a 20% power conversion efficiency in a perovskite solar cell	Yang Cao; Yunlong Li; Thomas Morrissey et al.	2019	arXiv preprint	0	(link)
Comparison of Electroluminescence and Photoluminescence Imaging of Mixed-Cation Mixed-Halide Perovskite Solar Cells at Low Temperatures	Hurriyet Yuce-Cakir; Haoran Chen; Isaac Ogunniranye et al.	2025	arXiv preprint	0	(link)
Operando multidimensional spectroscopy reveals A-site-dependent carrier cooling in perovskite solar cells	Edoardo Amarotti; Luca Bolzonello; Qi Shi et al.	2026	arXiv preprint	0	(link)
La-Doped BaSnO ₃ Electron Transport Layer for Perovskite Solar Cells	Chang Woo Myung; Geunsik Lee; Kwang S. Kim	2018	arXiv preprint	0	(link)
NiOx passivation in perovskite solar cells: from surface reactivity to device performance	John Mohanraj; Bipasa Samanta; Osbel Almora et al.	2024	arXiv preprint	0	(link)
Phenothiazine-Based Self-Assembled Monolayer with Thiophene Head Groups Minimizes Buried Interface Losses in Tin Perovskite Solar Cells	Valerio Stacchini; Madineh Rastgoo; Mantas Marčinskas et al.	2025	arXiv preprint	0	10.1002/aenm.202500841
Exploring the Way to Approach the Efficiency Limit of Perovskite Solar Cells by Drift-Diffusion Model	Xingang Ren; Zishuai Wang; Wei E. I. Sha et al.	2017	ACS Photonics, 2017, 4(4), 934-942	0	10.1021/acsphotonics.6b01000
Triphenylamine-based interlayer with carboxyl anchoring group for tuning of charge collection interface in stabilized p-i-n perovskite solar cells and modules	P. K. Sukhorukova; E. A. Ilicheva; P. A. Gostishchev et al.	2023	arXiv preprint	0	(link)
Ion Induced Passivation of Grain Boundaries in Perovskite Solar Cells	Vikas Nandal; Pradeep R. Nair	2018	arXiv preprint	0	10.1063/1.5082967
Super-droplet-repellent carbon-based printable perovskite solar cells	Cuc Thi Kim Mai; Janne Halme; Heikki A. Nurmi et al.	2024	arXiv preprint	0	(link)
An eco-friendly passivation strategy of resveratrol for highly efficient and antioxidative perovskite solar cells	Xianhu Wu; Jieyu Bi; Guanglei Cui et al.	2024	arXiv preprint	0	(link)
Normal and inverted hysteresis in perovskite solar cells	George Alexandru Nemnes; Cristina Besleaga; Viorica Stancu et al.	2017	arXiv preprint	0	(link)
Improved Performance and Reliability of p-i-n Perovskite Solar Cells via Doped Metal Oxides	Achilleas Savva; Ignasi Burgues-Ceballos; A. Choulis	2016	Advanced Energy Materials 2016, 1600285	0	10.1002/aenm.201600285

Title	Authors	Year	Venue	Cited	DOI
Influences of Dielectric Constant and Scan Rate to Hysteresis Effect in Perovskite Solar Cell: Simulation and Experimental Analyses	Jun-Yu Huang; You-Wei Yang; Wei-Hsuan Hsu et al.	2021	Scientific Reports, 12, 7927, 2022	0	10.1038/s41598-022-11899-x
Optimization and Performance Evaluation of Cs _{0.2} CuBiCl _{0.6} Double Perovskite Solar Cell for Lead-Free Photovoltaic Applications	Syeda Anber Urooj Wasti; Sundus Naz; Ammara Sattar et al.	2025	arXiv preprint	0	(link)
Remarkable performance recovery in highly defective perovskite solar cells by photo-oxidation	Katelyn P. Goetz; Fabian T. F. Thome; Qingzhi An et al.	2024	arXiv preprint	0	(link)
Towards low-temperature processing of efficient CsPbI ₃ perovskite solar cells	Zongbao Zhang; Ran Ji; Yvonne J. Hofstetter et al.	2024	arXiv preprint	0	(link)
Polyaniline as a conductive polymer and its role in improving the efficiency and conductivity of perovskite solar cells	Mehran Hosseinzadeh Dizaj	2026	arXiv preprint	0	10.11591/ijped.v16.i4.pp2743
Gefitinib-Induced Interface Engineering Enhances the Defect Formation Energy for Highly Efficient and Stable Perovskite Solar Cells	Xianhu Wu; Guanglei Cui; Jieyu Bi et al.	2025	arXiv preprint	0	(link)
Imaging real-time amorphization of hybrid perovskite solar cells under electrical biasing	Min-cheol Kim; Namyoung Ahn; Diyi Cheng et al.	2020	arXiv preprint	0	(link)
Surface Treatment of Cu:NiOx Hole-Transporting Layer Using η -Alanine for Hysteresis-Free and Thermally Stable Inverted Perovskite Solar Cells	Fedros Galatopoulos; Ioannis T. Papadas; Apostolos Ioakeimidis et al.	2020	Nanomaterials 2020, 10(10), 1961	0	10.3390/nano10101961
Exploring Lead Free Mixed Halide Double Perovskites Solar Cell	Md Yekra Rahman; Sharif Mohammad Mominuzzaman	2024	arXiv preprint	0	10.1109/ICECE64886.2024.
A green solvent system for precursor phase-engineered sequential deposition of stable formamidinium lead triiodide for perovskite solar cells	Benjamin M. Gallant; Philippe Holzhey; Joel A. Smith et al.	2024	arXiv preprint	0	(link)
Impact of interface defects on the band alignment and performance of TiO ₂ /MAPI/Cu ₂ O perovskite solar cells	Nicolae Filipoiu; Marina Cuzminschi; Mihaela Cosinschi et al.	2024	Physica Scripta 101, 265906 (2026)	0	10.1088/1402-4896/ae7cef
Efficient Passivation of Surface Defects by Lewis Base in Lead-free Tin-based Perovskite Solar Cells	Hejin Yan; Bowen Wang; Xuefei Yan et al.	2022	Materials Today Energy (2022)	0	10.1016/j.mtener.2022.1010
Capacitive and inductive effects in perovskite solar cells: the different roles of ionic current and ionic charge accumulation	Nicolae Filipoiu; Amanda Teodora Preda; Dragos Victor Anghel et al.	2022	Phys. Rev. Applied 18, 064087 (2022)	0	(link)
First-Principles Study on Material Properties and Stability of Inorganic Halide Perovskite Solid Solutions CsPb(I _{1-x} Br _x) ₃ towards High Performance Perovskite Solar Cells	Chol-Jun Yu; Un-Hyok Ko; Suk-Gyong Hwang et al.	2019	Phys. Rev. Materials 4, 045402 (2020)	0	10.1103/PhysRevMaterials.
An eco-friendly universal strategy via ribavirin to achieve highly efficient and stable perovskite solar cells	Xianhu Wu; Gaojie Xia; Guanglei Cui et al.	2025	arXiv preprint	0	(link)
(111) Facet-engineered SnO ₂ as Electron Transport Layer for Efficient and Stable Triple-Cation Perovskite Solar Cells	Keshav Kumar Sharma; Rohit; Sochannao Machinao et al.	2025	Sustainable Energy Fuels, 2025,9, 3102-3109	0	10.1039/D5SE00339C
Atomistic mechanism for trapped-charge driven degradation of perovskite solar cells	Kwisung Kwak; Eunhak Lim; Namyoung Ahn et al.	2017	arXiv preprint	0	(link)
Transparent Multispectral Photonic Electrode for All-Weather Stable and Efficient Perovskite Solar Cells	George Perrakis; Anna C. Tasolamprou; George Kakavelakis et al.	2023	arXiv preprint	0	(link)
A simple all-inorganic hole-only structure for trap density measurement in perovskite solar cells	Atena mohamadnezhad; Alireza Fathi-Beiraghvandi; Mahmoud Samadpour	2023	arXiv preprint	0	(link)
Deep-level transient spectroscopy of the charged defects in p-i-n perovskite solar cells induced by light-soaking	A. A. Vasilev; D. S. Saranin; P. A. Gostishchev et al.	2022	arXiv preprint	0	(link)

Title	Authors	Year	Venue	Cited	DOI
Turning bad into good: a water-splitting-active hole transporting material to preserve the performance of perovskite solar cells in humid environments	Min Kim; Antonio Alfano; Giovanni Perotto et al.	2020	arXiv preprint	0	(link)
AI-supported Degradation Study of Carbon-based Perovskite Solar Cells: Learning the Device Physics of Perovskite Solar Cells: A Drift-Diffusion Guided Autoencoder Approach	Oliver Zbinden; Sharun Parayil Shaji; Wolfgang Tress	2026	arXiv preprint	0	(link)
Separation of Hoke and Schottky effects for improvement of mixed halide perovskite solar cell stability	Vladimir Ivanov; Eduard Ageev; Denis Danilov et al.	2025	arXiv preprint	0	(link)
Local Nanoscale Defective Phase Impurities Are the Sites of Degradation in Halide Perovskite Devices	Stuart Macpherson; Tiarnan A. S. Doherty; Andrew J. Winchester et al.	2021	arXiv preprint	0	(link)
Combined DFT, SCAPS-1D, and wxAMPS frameworks for design optimization of efficient Cs ₂ BiAgI ₆ -based perovskite solar cells with different charge transport layers	M. Khalid Hossain; A. A. Arnab; Ranjit C. Das et al.	2022	RSC Advance 12 (2022) 35002-35025	0	10.1039/D2RA06734J
A Comprehensive Computational Photovoltaic Study of Lead-free Inorganic NaSnCl ₃ -based Perovskite Solar Cell: Effect of Charge Transport Layers and Material Parameters	Md Tashfiq Bin Kashem; Sadia Anjum Esha	2025	arXiv preprint	0	(link)
Ab Initio Thermodynamic Study of PbI ₂ and CH ₃ NH ₃ PbI ₃ Surfaces in Reaction with CH ₃ NH ₂ Gas for Perovskite Solar Cells	Yun-Sim Kim; Chol-Hyok Ri; Yun-Hyok Kye et al.	2021	arXiv preprint	0	(link)
Structural Stability and Optoelectronic Properties of Tetragonal MAPbI ₃ under Strain	Lei Guo; Gao Xu; Gang Tang et al.	2020	Nanotechnology 31, 225204 (2020)	0	10.1088/1361-6528/ab7679
Stability Engineering of Halide Perovskite via Machine Learning	Zhenzhu Li; Qichen Xu; Qingde Sun et al.	2018	arXiv preprint	0	(link)
Nanoparticulate Metal Oxide Top Electrode Interface Modification Improves the Thermal Stability of Inverted Perovskite Photovoltaics	Ioannis T. Papadas; Fedros Galatopoulos; Gerasimos S. Armatas et al.	2019	Nanomaterials 2019, 9(11), 1616	0	10.3390/nano9111616
Long Thermal Stability of Inverted Perovskite Photovoltaics Incorporating Fullerene-based Diffusion Blocking Layer	Fedros Galatopoulos; Ioannis T. Papadas; Gerasimos S. Armatas et al.	2019	Adv. Mater. Interfaces 2018, 5, 1800280	0	10.1002/admi.201800280
Revealing the stability and efficiency enhancement in mixed halide perovskites MAPb(I _x Cl _{1-x}) ₃ with ab initio calculations	Un-Gi Jong; Chol-Jun Yu; Yong-Man Jang et al.	2016	Journal of Power Sources, Volume 350, 15 May 2017, Pages 65-72	0	10.1016/j.jpowsour.2017.03
Stabilization of interfaces for double-cation halide perovskites with AVA2FAPbI ₇ additives	Lev O. Luchnikov; Ekaterina A. Ilicheva; Victor A. Voronov et al.	2025	arXiv preprint	0	(link)
Impermeable Inorganic Walls Sandwiching Photoactive Layer toward Inverted Perovskite Solar and Indoor-Photovoltaic Devices	Jie Xu; Jun Xi; Hua Dong et al.	2020	arXiv preprint	0	(link)
Impact of Grain Boundaries on Efficiency and Stability of Organic-Inorganic Trihalide Perovskites	Zhaodong Chu; Mengjin Yang; Philip Schulz et al.	2016	arXiv preprint	0	10.1038/s41467-017-02331-4
Computational Prediction of Structural, Electronic, Optical Properties and Phase Stability of Double Perovskites K ₂ SnX ₆ (X = I, Br, Cl)	Un-Gi Jong; Chol-Jun Yu; Yun-Hyok Kye	2019	arXiv preprint	0	(link)
Charting the thermodynamic stability of hybrid perovskite alloys with machine learning	Jarno Laakso; Armi Tiihonen; Patrick Rinke	2026	arXiv preprint	0	(link)
Crystal structure, stability and optoelectronic properties of the organic-inorganic wide bandgap perovskite CH ₃ NH ₃ BaI ₃ : Candidate for transparent conductor applications	Akash Kumar; K. R. Balasubramaniam; Jiban Kangsabanik et al.	2016	Phys. Rev. B 94, 180105 (2016)	0	10.1103/PhysRevB.94.1801

Title	Authors	Year	Venue	Cited	DOI
Eliminating the Electric Field Response in a Perovskite Heterojunction Solar Cell to Improve Operational Stability	Jiangjian Shi; Yiming Li; Yusheng Li et al.	2020	arXiv preprint	0	(link)
Improvement of both performance and stability of photovoltaic devices by in situ formation of a sulfur-based 2D perovskite	Milon Kundar; Sahil Bhandari; Sein Chung et al.	2022	arXiv preprint	0	(link)
Enhanced stability of 2D organic-inorganic halide perovskites by doping and heterostructure engineering	Rahul Singh; Prashant Singh; Ganesh Balasubramanian	2018	arXiv preprint	0	(link)
Influence of halide composition on the structural, electronic, and optical properties of mixed $\text{CH}_3\text{NH}_3\text{Pb}(\text{I}_{1-x}\text{Br}_x)_3$ perovskites calculated using the virtual crystal approximation method	Un-Gi Jong; Chol-Jun Yu; Nam-Hyok Kim et al.	2016	Phys. Rev. B 94, 125139 (2016)	0	10.1103/PhysRevB.94.125139
Predicting Organic-Inorganic Halide Perovskite Photovoltaic Performance from Optical Properties of Constituent Films through Machine Learning	Ruiqi Zhang; Brandon Motes; Shaun Tan et al.	2024	arXiv preprint	0	(link)
Protective Coating Interfaces for perovskite Solar Cell Materials: A first Principles Study	Azimatu Fangnon; Marc Dvorak; Ville Havu et al.	2022	arXiv preprint	0	10.1021/acsami.1c21785
Microscopic Intricacies of Self-Healing in Halide Perovskite-Charge Transport Layer Heterostructures	Tejmani Behera; Boris Louis; Lukas Paesen et al.	2025	arXiv preprint	0	(link)
Multi-site mixing and entropy stabilization of CsPbI_3 with potential application in photovoltaics	Namitha Anna Koshi; Krishnamohan Thekkepat; Doh-Kwon Lee et al.	2025	arXiv preprint	0	(link)
Photo-effect on ion transport in mixed cation and halide perovskites and implications for photo de-mixing	Gee Yeong Kim; Alessandro Senocrate; Yaru Wang et al.	2019	arXiv preprint	0	(link)
A microstructural analysis of 2D halide perovskites: Stability and functionality	Susmita Bhattacharya; Goutam Kumar Chandra; P. Predeep	2021	Frontiers in Nanotechnology 2021	0	10.3389/fnano.2021.657948
Experimentally observed defect tolerance in the electronic structure of lead bromide perovskites	Gabriel J. Man; Aleksandr Kalinko; Dibya Phuyal et al.	2023	arXiv preprint	0	(link)
What Happens at Surfaces and Grain Boundaries of Halide Perovskites: Insights from Reactive Molecular Dynamics Simulations of CsPbI_3	Mike Pols; Tobias Hilpert; Ivo Filot et al.	2022	ACS Appl. Mater. Interfaces 2022, 14, 36, 40841-40850	0	10.1021/acsami.2c09239
Influence of interstitial Li on the electronic properties of $\text{Li}_x\text{CsPbI}_3$ for photovoltaic and battery applications	Wei Wei; Julian Gebhardt; Daniel F. Urban et al.	2024	Physical Review B 112, 245103 (2025)	0	10.1103/nvxh-kwzt
Transmission electron microscopy of organic-inorganic hybrid perovskites: myths and truths	Shulin Chen; Ying Zhang; Jin-jin Zhao et al.	2020	Science Bulletin. 65, 1643-1649 (2020)	0	10.1016/j.scib.2020.05.020
Hexagonal MASnI_3 exhibiting strong absorption of ultraviolet photons	Qiaoqiao Li; Wenhui Wan; Yanfeng Ge et al.	2019	Appl. Phys. Lett. 114, 101906 (2019);	0	10.1063/1.5087649
First-principles prediction into robust high-performance photovoltaic double perovskites A_2SiI_6 ($\text{A} = \text{K}, \text{Rb}, \text{Cs}$)	Qiaoqiao Li; Liujiang Zhou; Yanfeng Ge et al.	2019	arXiv preprint	0	(link)
Multiscale Models For Perovskite Optimisation	Philippe Baranek; James P. Connolly; Antoine Gissler et al.	2025	EUPVSEC 2025 42nd European Photovoltaic Solar Energy Conference and Exhibition, WIP Renewable Energies, Sep 2025, Bilbao, Spain	0	(link)
Ionically gated perovskite solar cell with tunable carbon nanotube interface at thick fullerene electron transporting layer: comparison to gated OPV	D. S. Saranin; D. S. Muratov; R. Haroldson et al.	2019	arXiv preprint	0	(link)
Molecular dynamics simulations of nucleation of hexagonal(H) and cubic(C)- FAPbI_3 perovskites from solution	Paramvir Ahlawat	2023	arXiv preprint	0	(link)
Stable Perovskite Solar Cells via exfoliated graphite as an ion diffusion-blocking layer	Abdullah S. Alharbi; Miqad S. Albishi; Temur Maksudov et al.	2024	arXiv preprint	0	(link)

Title	Authors	Year	Venue	Cited	DOI
Generalised Framework for Controlling and Understanding Ion Dynamics with Passivated Lead Halide Perovskites	Tomi K. Baikie; Philip Calado; Krzysztof Galkowski et al.	2023	arXiv preprint	0	(link)
Stabilizing Solution-Substrate Interaction of Perovskite Ink on PEDOT:PSS for Scalable Blade Coated Narrow Bandgap Perovskite Solar Modules by Gas Quenching	Severin Siegrist; Johnpaul K. Pious; Huagui Lai et al.	2024	arXiv preprint	0	(link)
Design of Lead-Free Inorganic Halide Perovskites for Solar Cells via Cation-Transmutation	Xin-Gang Zhao; Ji-Hui Yang; Yuhao Fu et al.	2017	J. Am. Chem. Soc. 139, 2630 (2017)	0	10.1021/jacs.6b09645
Unraveling the water degradation mechanism of CH ₃ NH ₃ PbI ₃	Chao Zheng; Oleg Rubel	2019	J. Phys. Chem. C 123, 19385-19394 (2019)	0	10.1021/acs.jpcc.9b05516
Physics-based material parameters extraction from perovskite experiments via Bayesian optimization	Hualin Zhan; Viqar Ahmad; Azul Mayon et al.	2024	arXiv preprint	0	10.1039/D4EE00911H
Influence of water intercalation and hydration on chemical decomposition and ion transport in methylammonium lead halide perovskites	Un-Gi Jong; Chol-Jun Yu; Gum-Chol Ri et al.	2017	arXiv preprint	0	(link)
Terahertz Time-Domain Spectroscopy as a Universal Defect Fingerprinting Tool for Organic Halide Perovskite Solar Cells	Inhee Maeng; Young Mi Lee; Jinwoo Park et al.	2026	arXiv preprint	0	(link)
Post-Transition Metal Sn-Based Chalcogenide Perovskites: A Promising Lead-Free and Transition Metal Alternative for Stable, High-Performance Photovoltaics	Surajit Adhikari; Sankhasuvra Das; Priya Johari	2024	arXiv preprint	0	10.1039/D4TC04701J
Light Intensity Modulated Impedance Spectroscopy (LIMIS) in All-Solid-State Solar Cells at Open Circuit	Osbel Almora; Yicheng Zhao; Xiaoyan Du et al.	2019	arXiv preprint	0	10.1016/j.nanoen.2020.1049
Performance Analysis of Double Perovskite-Based Solar Cells Using SCAPS-1D Simulation: A brief review	H. Laltlanmawii; Lalrem Kima; Mahabur Rahman et al.	2026	arXiv preprint	0	(link)
Intrinsic Instability of the Hybrid Halide Perovskite Semiconductor CH ₃ NH ₃ PbI ₃	Yue-Yu Zhang; Shiyong Chen; Peng Xu et al.	2015	Chin. Phys. Lett. 35, 036104 (2018)	0	10.1088/0256-307X/35/3/036104
Effect of heterostructure engineering on electronic structure and transport properties of two-dimensional halide perovskites	Rahul Singh; Prashant Singh; Ganesh Balasubramania	2021	Computational Materials Science, Volume 200, December 2021, 110823	0	10.1016/j.commatsci.2021.1
Molecular Bond Engineering and Feature Learning for the Design of Hybrid Organic-Inorganic Perovskites Solar Cells with Strong Non-Covalent Halogen-Cation Interactions	Johannes Teunissen; Fabiana da Pieve	2021	arXiv preprint	0	10.1021/acs.jpcc.1c07295
Inverted Perovskite Photovoltaics using Flame Spray Pyrolysis Solution based CuAlO ₂ /Cu-O Hole Selective Contact	Achilleas Savva; Ioannis T. Papadas; Dimitris Tsikritzis et al.	2019	ACS Applied Energy Materials,2,3,2276-2287,2019	0	10.1021/acsaem.9b00070
Unraveling the varied nature and roles of defects in hybrid halide perovskites with time-resolved photoemission electron microscopy	Sofia Kosar; Andrew J. Winchester; Tiarnan A. S. Doherty et al.	2021	arXiv preprint	0	(link)
More than just light management – The multiple advantages of nano- and micro-textures in perovskite solar cells	Guillermo Martínez-Denegri; Christiane Becker	2026	arXiv preprint	0	(link)
Lattice matched heterogeneous nucleation eliminate defective buried interface in halide perovskites	Paramvir Ahlawat; Cecilia Clementi; Felix Musil et al.	2024	arXiv preprint	0	(link)
Enhanced Electron Extraction in Co-Doped TiO ₂ Quantified by Drift-Diffusion Simulation for Stable CsPbI ₃ Solar Cells	Thomas W. Gries; Davide Regalado; Hans Koebler et al.	2024	Small Sci. 2025, 5, 2400578	0	10.1002/smssc.202400578
Resolving the Hydrophobicity of Me-4PACz Hole Transport Layer for High-Efficiency Inverted Perovskite Solar Cells	Kashimul Hossain; Ashish Kulkarni; Urvashi Bothra et al.	2023	arXiv preprint	0	(link)

Title	Authors	Year	Venue	Cited	DOI
First-principles study on the chemical decomposition of inorganic perovskites CsPbI_3 and RbPbI_3 at finite temperature and pressure	Un-Gi Jong; Chol-Jun Yu; Yun-Hyok Kye et al.	2018	arXiv preprint	0	(link)
Compound Defects in Halide Perovskites: A First-Principles Study of CsPbI_3	Haibo Xue; José Manuel Vicent-Luna; Shuxia Tao et al.	2022	arXiv preprint	0	(link)
Quantum optoelectronics in semiconductor solar cell materials and devices	Xi Liu; Wenxi Fang	2026	arXiv preprint	0	(link)
Recent advances in $\text{La}_2\text{NiMnO}_6$ Double Perovskites for various applications; Challenges and opportunities	Suresh Chandra Baral; P. Ma- neesha; E. G. Rini et al.	2023	arXiv preprint	0	(link)
Interface Engineering in Hybrid Iodide $\text{CH}_3\text{NH}_3\text{PbI}_3$ Perovskite Using Lewis Base and Graphene towards High Performance Solar Cells	Chol-Jun Yu; Yun-Hyok Kye; Un-Gi Jong et al.	2019	arXiv preprint	0	(link)
Ultra-stable 2D/3D hybrid perovskite photovoltaic module	Giulia Grancini; Cristina Roldán-Carmona; Iwan Zimmermann et al.	2016	arXiv preprint	0	(link)
Comprehensive numerical analysis of doping controlled efficiency in lead free $\text{Cs}(\text{SnGe})\text{I}_3$ perovskites solar cell	Nazmul Hasan; M. Hussay- een Khan Anik; Mohammed Mehedi Hasan et al.	2025	arXiv preprint	0	10.1007/s00339-024-08125-y
Methylamine Vapor Exposure for Improved Morphology and Stability of Cesium-Methylammonium Lead Halide Perovskite Thin-Films	Akash Singh; Arun Singh Chouhan; Sushobhan Avasthi	2017	arXiv preprint	0	10.1007/978-3-319-97604-4_60
A Review on Improving PSC Performance through Charge Carrier Management: Where We Stand and What's Next?	Dilshod Nematov	2025	Next Energy, 2026, 13	0	10.1016/j.nxener.2026.1007
Organic-inorganic Copper(II)-based Material: a Low-Toxic, Highly Stable Light Absorber beyond Organolead Perovskites	Xiaolei Li; Xiangli Zhong; Yue Hu et al.	2017	arXiv preprint	0	(link)
Pressure-induced reversible phase transition and amorphization of $\text{CH}_3\text{NH}_3\text{PbI}_3$	Kai Wang; Ran Liu; Yuancun Qiao et al.	2015	arXiv preprint	0	(link)
Size dependent solid-solid crystallization of halide perovskites	Paramvir Ahlawat	2024	arXiv preprint	0	(link)
Efficient and ultra-stable perovskite light-emitting diodes	Bingbing Guo; Runchen Lai; Sijie Jiang et al.	2022	Nature Photonics 16, 637-643 (2022)	0	10.1038/s41566-022-01046-3
	Chol-Jun Yu	2018	arXiv preprint	0	(link)
Advances in Modelling and Simulation of Halide Perovskites for Solar Cell Applications					
Lessons from Chalcopyrites for Scaling Thin Film Perovskite Photovoltaic Technology	Mirjana Dimitrievska; Edgardo Saucedo; Stefaan De Wolf et al.	2025	arXiv preprint	0	(link)
Lead-Free Halide Double Perovskites via Heterovalent Substitution of Noble Metals	George Volonakis; Marina R. Filip; Amir Abbas Haghighirad et al.	2016	arXiv preprint	0	(link)
Fully printed flexible perovskite solar modules with improved energy alignment by tin oxide surface modification	Lirong Dong; Shudi Qiu; Jose Garcia Cerrillo et al.	2024	arXiv preprint	0	(link)
Perovskite-R1: a domain-specialized large language model for intelligent discovery of precursor additives and experimental design	Xin-De Wang; Zhi-Rui Chen; Peng-Jie Guo et al.	2025	Communications Materials 7, 86 (2026)	0	10.1038/s43246-026-01099-9
Dimethylammonium additives alter both vertical and lateral composition in halide perovskite semiconductors	Sarthak Jariwala; Rishi Kumar; Giles E. Eperon et al.	2021	arXiv preprint	0	(link)
The effect of B-site alloying on the electronic and opto-electronic properties of RbPbI_3 : A DFT study	Anupriya Nyayban; Subhasis Panda; Avijit Chowdhury	2022	arXiv preprint	0	10.1016/j.physb.2022.41438
Precise Control of Process Parameters for >23% Efficiency Perovskite Solar Cells in Ambient Air Using an Automated Device Acceleration Platform	Jiyun Zhang; Anastasia Barabash; Tian Du et al.	2024	arXiv preprint	0	(link)
Strong Performance Enhancement in Lead-Halide Perovskite Solar Cells through Rapid, Atmospheric Deposition of n-type Buffer Layer Oxides	Ravi D. Raninga; Robert A. Jagt; Solène Béchu et al.	2019	arXiv preprint	0	10.1016/j.nanoen.2020.1049
Clever Materials: When Models Identify Good Materials for the Wrong Reasons	Kevin Maik Jablonka	2026	arXiv preprint	0	(link)

Title	Authors	Year	Venue	Cited	DOI
PeroMAS: A Multi-agent System of Perovskite Material Discovery	Yishu Wang; Wei Liu; Yifan Li et al.	2026	arXiv preprint	0	(link)
Interface Modeling of Perovskite Polymer Heterostructures for Enhanced Charge Transfer Efficiency in Hybrid Photovoltaic Materials	Somayyeh Alidoust; V. Ongun Özçelik	2025	arXiv preprint	0	(link)
Antiphase boundary in $\text{CH}_3\text{NH}_3\text{PbI}_3$ repels charge carriers while promotes fast ion migrations	Shulin Chen; Changwei Wu; Qiuyu Shang et al.	2022	Acta Materialia, 2022	0	10.1016/j.actamat.2022.118
Substitution of Lead with Tin Suppresses Ionic Transport in Halide Perovskite Optoelectronics	Krishanu Dey; Dibyajyoti Ghosh; Matthew Pilot et al.	2023	arXiv preprint	0	(link)
Understanding and exploiting interfacial interactions between phosphonic acid functional groups and co-evaporated perovskites	Thomas Feeney; Julian Petry; Abderrezak Torche et al.	2024	arXiv preprint	0	10.1016/j.matt.2024.02.004
Illuminating the Future: Nanophotonics for Future Green Technologies, Precision Healthcare, and Optical Computing	Osama M. Halawa; Esraa Ahmed; Malk M. Abdelrazek et al.	2025	arXiv preprint	0	(link)
A Morphotropic Phase Boundary in $\text{MA}_{1-x}\text{FA}_x\text{PbI}_3$: Linking Structure, Dynamics, and Electronic Properties	Tobias Hainer; Erik Fransson; Sangita Dutta et al.	2025	arXiv preprint	0	(link)
Efficient dataset generation for machine learning perovskite alloys	Henrietta Homm; Jarno Laakso; Patrick Rinke	2025	Physical Review Materials, 9(5), 053802 (2025)	0	10.1103/PhysRevMaterials.
Dynamic Nanodomains Dictate Macroscopic Properties in Lead Halide Perovskites	Milos Dubajic; James R. Neilson; Johan Klarbring et al.	2024	arXiv preprint	0	10.1038/s41565-025-01917-0
Influence of Disorder and Anharmonic Fluctuations on the Dynamical Rashba Effect in Purely Inorganic Lead-Halide Perovskites	Arthur Marronnier; Guido Roma; Marcelo Carignano et al.	2018	arXiv preprint	0	10.1021/acs.jpcc.8b11288
A closed-loop AI framework for hypothesis-driven and interpretable materials design	Kangyu Ji; Tianran Liu; Fang Sheng et al.	2025	arXiv preprint	0	(link)
Tailoring wetting properties of organic hole-transport interlayers for slot-die coated perovskite solar modules	T. S. Le; I. A. Chuykoa; L. O. Luchnikova et al.	2024	arXiv preprint	0	(link)
Amorphous -Conjugated Passivator Facilitates Widening Process Window for Reliable Perovskite Solar Modules	Hyun Seo Kim; Young Yun Kim; Hyejin Na et al.	2026	Advanced Energy Materials	0	10.1002/aenm.202506809
Chalcogenide Perovskites For Photovoltaic Applications: Properties, Advantages, Solar Cell And Optoelectronic Applications	F. Sarı; M. Kuş	2026	Trakya Üniversitesi Mühendislik Bilimleri Dergisi	0	10.59314/tujes.1771161
Characterization of the perovskite solar cells containing atomic layer deposited Al_2O_3 buffer layer	M. Kot; K. Wojciechowski; H. Snaith et al.	2017		0	(link)
Modification of Interface with APMS Molecules for the Fabrication of Highly Efficient and Long-Term Stable Perovskite Solar Cells	Yasemin Torlak	2025	Muş Alparslan Üniversitesi Fen Bilimleri Dergisi	0	10.18586/msufbd.1709835
Recent Advances of Quasi-Two-Dimensional Perovskite Solar Cells	Yekai Li; Xiangxi Chen; Chunli Xiang et al.	2026	Solar RRL	0	10.1002/solr.70427
Modified P3HT materials as hole transport layers for flexible perovskite solar cells.	F. D. Rossi; Giacomo Renno; B. Taheri et al.	2021	Proceedings of the 13th Conference on Hybrid and Organic Photovoltaics	0	10.29363/nanoge.hopv.2021
An Eco-Friendly Universal Strategy via Ribavirin to Achieve Highly Efficient and Stable Perovskite Solar Cells	Xianhu Wu; Gaojie Xia; G. Cui et al.	2025	Solar RRL	0	10.1002/solr.202500951
Reduced Degradation of $\text{CH}_3\text{NH}_3\text{PbI}_3$ Solar Cells by Graphene Encapsulation	Kyle Reiter	2019		0	10.25394/PGS.8047580.V2
Designed Lewis Acid-Base Passivation for High Performance Perovskite Solar Cells	Afna Manaf; Hiba Shahulhameed; Bhabani Sankar Swain et al.	2026	Advanced Functional Materials	0	10.1002/adfm.76195
(Invited) Towards Outdoor Operation of Perovskite Solar Cells	Kai Zhu	2024	ECS Meeting Abstracts	0	10.1149/ma2024-02191773mtgabs
(Invited) Achieving Stable Black- CsPbI_3 Thin-Films for Opto-Electronic Applications	R. A. Saha; G. Degutis; J. Steele et al.	2023	ECS Meeting Abstracts	0	10.1149/ma2023-02341637mtgabs

Title	Authors	Year	Venue	Cited	DOI
Environmentally stable perovskite film for active material of high stability solid state solar cells	A. Bahtiar; M. Putri; E. S. Nurazizah et al.	2018		0	10.1088/1742-6596/1013/1/012176
Photoinstability aversion in perovskite solar cell by downconversion cadmium chalcogenide filters	Carlos Tamayo-Bello; Á. Saucedo-Carvajal; R. Villangulo et al.	2022		0	10.1117/1.JPE.12.025501
The stability of perovskite solar cells	Feihong Huang; Jinkui Song; Peizhe Liao et al.	2017		0	(link)
Improved Ambient Stability of Inorganic Perovskite Films Through Reduction of Tensile Stress	Samantha C. Kaczaral; Gabriel R. McAndrews; Boyu Guo et al.	2024	Photovoltaic Specialists Conference	0	10.1109/pvsc57443.2024.10
Suppressing Phase Segregation and Improving Stability in Mixed-Halide Perovskites through Spinel Oxide-Directed Epitaxy	Diana K. LaFollette; Martín Gómez-Dominguez; Kunal Datta et al.	2026	Journal of the American Chemical Society	0	10.1021/jacs.6c04846
Redirecting wet-interfacial redox pathways for efficient inverted perovskite solar cells.	Zheng Liang; Boyuan Liu; Yue-long Li et al.	2026	Science	0	10.1126/science.aeg8415
Single-Molecule Triad: 6-MCA Additive Synchronizes Defect Passivation, Morphology Control, and Moisture Blockade for Efficient and Stable Perovskite Solar Cells.	Xusheng Zhao; Jialing Yi; Chuanchuan Chen et al.	2026	ACS Applied Materials and Interfaces	0	10.1021/acsami.6c04650
Molecular Glass Interface Engineering Enables Highly Efficient and Stable Inverted Perovskite Solar Cells	E. Muslih; Neng Hani Handayani; Masahiro Nakano et al.	2026	Energy Technology	0	10.1002/ente.202502597
Atomic Layer Deposited Nanolayers for Environmentally Stable Perovskite Solar Cells		2018		0	(link)
Composition pinning growth for efficient and stable all-inorganic Pb-Sn perovskite solar cells	Jin Kyoung Park; Hyong Joon Lee; Seok Yeong Hong et al.	2026	InfoMat	0	10.1002/inf2.70153
High coordination-solvent bathing for efficient crystallization of MA-free triple halide perovskite solar cells †	J. Jerónimo-Rendon; S. Gholipour; Sofya Svetlosanova et al.			0	(link)
Vapor-phase Annealing toward Homogeneous Bottom-Up Crystallization in Perovskite Solar Cells.	Chengxin Xu; Xuemei Qiu; Yuelun Mao et al.	2026	ACS Applied Materials and Interfaces	0	10.1021/acsami.6c07418
Accelerating Scaling to Rapid Open-Air Fabrication of Robust Perovskite Solar Modules	Nicholas Rolston; R. Dauskardt	2019		0	(link)
Inkjet-Printed SiOxNy Barrier Film for Encapsulation of Perovskite Solar Cells.	Bohan Li; Jian Qin; Jiajun Hong et al.	2026	Small	0	10.1002/sml.74816
Bulk Organic Ions as Buried Interfacial Assembled Molecular Glues for Boosting the Performance of Perovskite Solar Cells	Haonan Xue; Weikang You; Yan Wang et al.	2026	Solar RRL	0	10.1002/solr.202600005
Towards quantification of redox reactions at perovskite interfaces for enhanced stability in photovoltaics	Michel De Keersmaecker; N. Armstrong; E. Ratcliff	2021	Organic, Hybrid, and Perovskite Photovoltaics XXII	0	10.1117/12.2595072
UV Strees Testing of Perovskite Devices Packaged with Different UV-Blocking Materials	Nancy D. Trejo; Giles E. Eperon; Brian M. Habersberger et al.	2024	Photovoltaic Specialists Conference	0	10.1109/pvsc57443.2024.10
Reduced Dimensionality of Perovskite Films Combined with 3D Configuration for Stable Carbon-Based Perovskite Solar Cells	Le Jiang; Chenyu Shi; Jialiang Li et al.	2026	Solar RRL	0	10.1002/solr.202500960
Improving the photovoltaic performance and stability of perovskite solar cells through PEG-modified hole transport layers	Xuanfei Kuang; Yao Xiao; Kun Qian et al.	2025	Applied Physics A	0	10.1007/s00339-025-08809-z
Perovskite having improved moisture stability and photostability, and solar cell using same	; ;	2016		0	(link)
Improving moisture stability in carbon-based triple-mesoscopic perovskite solar cells via diazonium electrografting	E. Bar-on; Bruno Jousselme; Frédéric Oswald	2026	Proceedings of the International Conference on Hybrid and Organic Photovoltaics	0	10.29363/nanoge.hopv.2026
Ion induced eld screening governs the early performance degradation of perovskite solar cells				0	(link)

Title	Authors	Year	Venue	Cited	DOI
Predicting Optimal Solar Cell Design for Enhanced Degradation Resistance based on Environmental Conditions Using Machine Learning	Pratik De Sarkar; Rajdeep Kar-makar; Rupayan Dutta et al.	2024	2024 International Conference on Signal Processing, Computation, Electronics, Power and Telecommunication (ICon-SCEPT)	0	10.1109/IConSCEPT61884
The History and Progress of Halide Perovskite Photo-voltaics (Conference Presenta-tion)	N. Park	2017		0	10.1117/12.2271929
Transition metal carbide-engineered active layers for high-efficiency and stable perovskite solar cell	Sajjad Hussain; Hailiang Liu; Sayed Zafar Abbas et al.	2026	International Journal of Miner-als, Metallurgy, and Materials	0	10.1007/s12613-025-3340-2
Bulk and Interfacial Engineer-ing to Enhance Photovoltaic Properties of Iodide and Bro-mide Perovskite Solar Cells	C. Alonso	2019		0	10.6035/14104.2019.656885
Multi functional ionic Ru(bpy)3(PF6)2 assisted preparation of perovskite solar cell with over 19% and superior stability	Jin Huang; Chunliang Jia; Chunyang Chen et al.	2024	Semiconductor Science and Technology	0	10.1088/1361-6641/ad98ba
High stability perovskite solar cells under ambient conditions	Aslan, Emre; Ates Turkmen, Tulin; Alturk, Elif	2020		0	10.1049/iet-rpg.2020.0098
Perovskite solar cells prepared with multifunctional alcohol additives for enhanced ther-mal stability and optoelec-tronic performance	Cai, Luoqi; Zhao, Qichen; Sun, Luanhong et al.	2025		0	10.1088/1402-4896/adf94f
Air-Processed and Water-Stable Perovskite Solar Cells Enabled by a Fishing-Net-Inspired Interfacial Network	Albab M.F.	2026	Nano Micro Letters	0	10.1007/s40820-026-02295-5
Dual-functional 1-adamantanethiol additive engineering for efficient and stable perovskite solar cells	Tang S.	2026	Journal of Colloid and Interface Science	0	10.1016/j.jcis.2026.140907
Chiral molecule-induced inter-face passivation for high-efficiency and stable perovskite solar cells	Gao Y.	2026	Journal of Colloid and Interface Science	0	10.1016/j.jcis.2026.140925
Diagonal binding prevails over edge anchoring for surface pas-sivation of perovskite solar cells: A theoretical study	Chen N.	2026	Applied Surface Science	0	10.1016/j.apsusc.2026.1678
Scalable fabrication of SnO2 quantum dot electron-transport layers through multicycle infrared annealing for perovskite solar cells	Hongsith K.	2026	Results in Engineering	0	10.1016/j.rineng.2026.1116
Surface-confined protection stabilizes pre-annealing crys-tallization for ambient blade-coated perovskites	Duan L.	2026	Nature Communications	0	10.1038/s41467-026-75053-1
Self-assembled 1D/3D hetero-junction enables all-inorganic perovskite 4-terminal tandem solar cells with 21.54% certified efficiency	Zhang H.	2026	Nature Communications	0	10.1038/s41467-026-72099-z
Mechanistic insight into -to-phase transition and stabilizing -phase FAPbI3 via regulating -phase orientation	Xing C.	2026	Nature Communications	0	10.1038/s41467-026-73739-0
Artificial Intelligence-Guided Cosolvent Design for High-Performance Per-ovskite/Silicon Tandem Solar Cells	Liu L.	2026	Nano Micro Letters	0	10.1007/s40820-026-02291-9
Rational design of nanogel particle composition to con-trol halide perovskite growth, structure and increase solar cell efficiency	Aljedaani R.	2026	Journal of Colloid and Interface Science	0	10.1016/j.jcis.2026.140871
Research progress of inorganic CsPbX3 perovskite solar cells	Wang S.	2026	Solar Energy	0	10.1016/j.solener.2026.1150
Reinforced 1D perovskite growth via molecular synergy for enhanced perovskite solar cells stability	Zhou Z.	2026	Chemical Engineering Journal	0	10.1016/j.cej.2026.180548
Zn2+ modification for enhanc-ing performance of CsPbBr3 perovskite solar cells	Zhou Z.	2026	Materials Science and Engi-neering B	0	10.1016/j.mseb.2026.11974
Zero-dimensional perovskite-inspired Cs3Sb2I9 dimers: ambient synthesis and poten-tial photovoltaic applications	Siddiq M.	2026	Materials Letters	0	10.1016/j.matlet.2026.1411

Title	Authors	Year	Venue	Cited	DOI
Chemical synthesis route of lanthanum-based perovskite manganese oxide for high-performance water vapour sensors	Shinde V.G.	2026	Sensors and Actuators A Physical	0	10.1016/j.sna.2026.118297
Perovskite solar modules assisted by trimeric surfactants	Han Y.	2026	Colloids and Surfaces A Physicochemical and Engineering Aspects	0	10.1016/j.colsurfa.2026.140
Mo3C2Tx MXene mediated SnO2 engineering for simultaneous control of wettability, conductivity, and work function for efficient and stable perovskite solar cells	Ullah H.	2026	Solar Energy Materials and Solar Cells	0	10.1016/j.solmat.2026.1145
Stability and degradation mechanisms of perovskite solar cells: Physics, kinetics, and mitigation strategies toward commercialization	Jha R.K.	2026	Next Energy	0	10.1016/j.nxener.2026.1008
Origins of perovskite solar cell degradation under dry ambient storage in arid climates	Hossain M.I.	2026	Solar Energy	0	10.1016/j.solener.2026.1149
Alkylthiol coordination-hydrophobic synergy for high-performance perovskite solar cells	Wang L.	2026	Solar Energy	0	10.1016/j.solener.2026.1150
3-mercapto-1,2,4-triazole for inhibiting iodide oxidation and passivating defects in air-processed perovskite solar cells	Wang S.	2026	Chemical Engineering Journal	0	10.1016/j.cej.2026.179785
Proton transfer-mediated interface dual electric fields for efficient and stable carbon-based perovskite solar cells	Niu Y.	2026	Chemical Engineering Journal	0	10.1016/j.cej.2026.179274
Bipolar polymer networks in perovskite films by in-situ cross-linking for smoother carrier transportation and enhanced stability in photovoltaic devices	Feng S.	2026	Dyes and Pigments	0	10.1016/j.dyepig.2026.1138
Zero-valent tin nanoparticles for reliability in Sn-containing perovskites	Wang M.	2026	Nano Energy	0	10.1016/j.nanoen.2026.1122
A review of transition metal-based double perovskite oxides for photovoltaic applications	Nyangiwe N.N.	2026	Next Materials	0	10.1016/j.nxmate.2026.1036
MXene-integrated 2D Ruddlesden-Popper perovskite heterostructures for enhanced optical and electrical performance	Bagyalakshmi S.	2026	Physica B Condensed Matter	0	10.1016/j.physb.2026.41900
Multifunctional ligand modification enabling high-performance air-processed NIR perovskite QLEDs	He F.	2026	Chemical Engineering Journal	0	10.1016/j.cej.2026.179490
Exploring the outdoor stability mechanism of semitransparent perovskite solar cells	Bykkam S.	2026	Solar Energy	0	10.1016/j.solener.2026.1148
Efficient perovskite solar cells enabled by carborane-based interfacial grain boundary passivation	Cai M.	2026	Chemical Engineering Journal	0	10.1016/j.cej.2026.179015
Triple functional passivation of SnO2 surface defects for highly efficient and stable perovskite solar cells	Liu X.	2026	Surfaces and Interfaces	0	10.1016/j.surfin.2026.11002
Three-dimensional finite-element-based coupled optical-electrical modeling of Cs2AgBiBr6 double perovskite solar cells: Device-Level optimization for enhanced efficiency	Moed M.S.	2026	Solar Energy Materials and Solar Cells	0	10.1016/j.solmat.2026.1144
Unlocking the potential of sulfonate-functionalized covalent organic framework in perovskite solar cells: Mechanistic insights into high efficiency and stability	Liu F.	2026	Chemical Engineering Journal	0	10.1016/j.cej.2026.178603
Optimized Three-Layer Carbon Electrode Architecture for High-Performance CsPbI3 Perovskite Solar Cells	Subash T.D.	2026	Progress in Photovoltaics Research and Applications	0	10.1002/pip.70117
Reducing non-radiative recombination in perovskite solar cells with a SiO2-graphene oxide buried interface layer	Cao Z.	2026	Nano Energy	0	10.1016/j.nanoen.2026.1122

Title	Authors	Year	Venue	Cited	DOI
Review: polymer-based strategies for processing and stability optimization of organic-inorganic perovskites	Daraigan S.G.S.	2026	Journal of Materials Science	0	10.1007/s10853-026-13310-w
Surface modification with S-benzylisothiourrea hydrochloride for enhancing the efficiency and stability of carbon-based CsPbI3 perovskite solar cells	Wang Z.	2026	Journal of Power Sources	0	10.1016/j.jpowsour.2026.24
Crosslinking-Induced Chelation and Stress Compression for High-Efficiency All-Inorganic CsPbBr3 Perovskite Solar Cells	Tang W.	2026	Advanced Functional Materials	0	10.1002/adfm.77137
Dual-Function Equol Molecule Suppresses Superoxide-Mediated Degradation in Perovskite Solar Cells	Tang T.	2026	Small	0	10.1002/smll.74320
Boosting Carrier Transport in Carbon-Based Hole-Transport-Layer-Free Perovskite Solar Cells via 2D/3D Interfacial Structural Configuration	You S.	2026	Solar Rrl	0	10.1002/solr.70447
Nanoscale Insights Into Hydration- and Light-Induced Surface Degradation and Annealing Recovery in Solution-Processed Perovskite Thin Films	Ahmad S.	2026	Solar Rrl	0	10.1002/solr.70443
Surfactant-regulated crystallization enables ambient fabrication of high-performance perovskite solar cells	Chen H.	2026	Journal of Colloid and Interface Science	0	10.1016/j.jcis.2026.140331
Synergistic interfacial modulation enables efficient and stable air-ambient fabricated perovskite solar cells	Bansal N.K.	2026	Chemical Engineering Journal	0	10.1016/j.cej.2026.177905
Low-temperature multilayer barrier strategy for wearable, automotive, and outdoor perovskite photovoltaics	An H.	2026	Chemical Engineering Journal	0	10.1016/j.cej.2026.178217
Multifunctional 4-Chloro-N-methylpyridine-2-carboxamide upper interface toward efficient inorganic perovskite solar cells	Yu P.	2026	Surfaces and Interfaces	0	10.1016/j.surfin.2026.10978
Synergistic enhancement of CsPbBr3 perovskite nanocrystals via ZnO and EPDM for stable wide-color-gamut display	Niu Z.	2026	Journal of Alloys and Compounds	0	10.1016/j.jallcom.2026.1898
Dynamic Stress and Strain Evolution and Engineering Strategies to Enhance Operational Durability in Perovskite Solar Cells	Fasti R.	2026	ACS Energy Letters	0	10.1021/acsenerylett.6c01
Realizing Stable and High-Detectivity Near-Infrared Photodetectors by Suppressing Interface Reaction Between Tin-Lead Perovskite and Nickel Oxide	Chen P.	2026	Advanced Optical Materials	0	10.1002/adom.71485
Synergistic Interfacial Dangling-Bond Passivation for Enhanced Moisture Resistance in Perovskite Photovoltaics	Tan Y.	2026	Advanced Materials	0	10.1002/adma.73950
A Universal Solid-Phase Reaction Strategy for Lead Iodide Management in Wide-Bandgap Perovskites Across Multiple Fabrication Methods	Zhang Z.	2026	Advanced Functional Materials	0	10.1002/adfm.77193
Dual-Site Interface Passivation by Sulfur-Based Small Molecules for the Simultaneous Enhancement of Efficiency and Stability in Inverted Perovskite Solar Cells	Zhang H.	2026	ACS Applied Materials Interfaces	0	10.1021/acsami.6c05331
Gradient Facet Orientation Engineering Via Mg3Sb2 Quantum Dots for High-Performance and Stable Perovskite Solar Cells	Li K.	2026	Advanced Energy Materials	0	10.1002/aenm.71181
Dual-Functional Amino Acid Mediated Buried SAM Interfaces for Efficient Inverted Perovskite Solar Cells	Sridevi M.	2026	ACS Applied Electronic Materials	0	10.1021/acsaelm.6c01103
Dielectric-Chemical Interfacial Engineering Toward Improved Efficiency and Reverse-Bias Stability for Air-Processed Perovskite Photovoltaics	Zhu Z.	2026	Small Methods	0	10.1002/smt.d.70827

Title	Authors	Year	Venue	Cited	DOI
Perovskite Heterostructures for Optoelectronic Applications	Li L.	2026	Advanced Materials	0	10.1002/adma.73851
Molecular Additive Engineering for Process-Humidity Robustness and Reproducible Fabrication of Perovskite Solar Cells and Modules	Saeed M.M.	2026	ACS Applied Materials and Interfaces	0	10.1021/acsami.6c09922
Synthesis of the Elusive Bulk Iodide Double-Perovskite Semiconductor, Cs ₂ AgBiI ₆ : Microcrystals and Photoconductive Films	Horani F.	2026	Journal of the American Chemical Society	0	10.1021/jacs.6c08152
Conjugated Polymer Semiconductors Enabled Multifunctional Interfacial Engineering for High-Performance Inverted Perovskite Solar Cells	Chen J.	2026	Advanced Materials	0	10.1002/adma.73850
Hole-transfer cascade-engineered donor polymer for unencapsulated perovskite solar cells with improved moisture stability	Lee M.H.	2026	Nature Energy	0	10.1038/s41560-026-02071-0
Surface Modification of Perovskite Solar Cells Using Organic Dyes for Enhanced Efficiency and Moisture Stability	Subash T.D.	2026	Journal of Electronic Materials	0	10.1007/s11664-026-12925-8
Photoactivated Spiropyran Improves Iodine Immobilization for Stable Perovskite Solar Cells	Chen G.	2026	Solar Energy	0	10.1016/j.solener.2026.1147
Siloxane bifunctional molecule for upper interface modification in lead amine halide perovskite solar cells	Xu J.	2026	Materials Today Physics	0	10.1016/j.mtphys.2026.1021
Humidity-induced degradation kinetics of MAPbI ₃ perovskite films with machine learning insights	Elsenety M.	2026	Solid State Sciences	0	10.1016/j.solidstatesciences
Defect regulation through materials processing in organic-inorganic hybrid perovskite photovoltaics	Al-Syadi A.M.	2026	Journal of Materials Science	0	10.1007/s10853-026-13288-5
A synergistic passivation and orientation strategy toward high-efficiency and stable inverted perovskite solar cells	Ma N.	2026	Chemical Engineering Journal	0	10.1016/j.cej.2026.177583
Nanocomposites of Spiro-OMeTAD:ZnPc as promising hole transport materials for perovskite solar cells	Tazhibayev S.K.	2026	Synthetic Metals	0	10.1016/j.synthmet.2026.11
Cobalt benzoate interfacial engineering for efficient and stable perovskite solar cells	Zhang S.	2026	Materials Today Energy	0	10.1016/j.mtener.2026.1023
Ce-doped ZnO ETLs: enhancing optoelectronic properties for efficient HTL-free Cs _{0.10} MA _{0.90} Pb(I _{0.90} Br _{0.10}) ₃ -based perovskite solar cells	Tabriz A.	2026	Emergent Materials	0	10.1007/s42247-026-01474-9
Synergistic defect passivation and energy level regulation via phenanthroline derivatives for efficient and stable dopant-free P3HT perovskite solar cells	Xu H.	2026	Surfaces and Interfaces	0	10.1016/j.surfin.2026.10960
Synergistic aggregation inhibition and radical-catalyzed doping in 3D crosslinked electron transport layer for efficient and stable inverted perovskite solar cells	Wang D.	2026	Chemical Engineering Journal	0	10.1016/j.cej.2026.177832
Bridging the scalability-stability gap in perovskite photovoltaics via solution-processed coating	Zhai Z.	2026	Science China Materials	0	10.1007/s40843-026-4091-4
Tailoring phase stability and optoelectronic properties of CsPbI ₃ through indium-based B-site substitution	Chhillar P.	2026	Physica B Condensed Matter	0	10.1016/j.physb.2026.41865
Organo-sulfur chemistry in perovskite solar cells: fundamentals to functional strategies	Rahman M.M.	2026	Journal of Materials Chemistry A	0	10.1039/d6ta04046b
Sb _x Bi _{1-x} SBr-Based Inorganic Solar Cells	Lv D.	2026	ACS Applied Energy Materials	0	10.1021/acsaeam.6c01125
Aromatic imide small molecules for surface functionalization of inorganic perovskites	Wang S.	2026	Journal of Alloys and Compounds	0	10.1016/j.jallcom.2026.1897

Title	Authors	Year	Venue	Cited	DOI
Eliminating Residue-Induced Degradation: A Volatile Dopant Strategy for High Performance Perovskite Photovoltaics	Zhao J.	2026	Small	0	10.1002/sml.74289
Arc-plated Graphene Enables Perovskite Surface Passivation for Durable and Efficient Solar Cells	Xu Z.	2026	Advanced Functional Materials	0	10.1002/adfm.76677
Spatiotemporally homogeneous crystallization for ambient scalable perovskite photovoltaics	Gao B.	2026	Science	0	10.1126/science.aef1969
Block-structured thermoplastic polycarbonate-based polyurethane films for perovskite solar cells: Enabling low-temperature encapsulation, high barrier properties, and tunable mechanical properties	Ouyang Y.	2026	Chemical Engineering Journal	0	10.1016/j.ccej.2026.177364
In situ RbPbI ₃ filler for high-performance carbon-based perovskite solar cells	Liu X.	2026	Solar Energy	0	10.1016/j.solener.2026.1146
Atomistic mechanisms of guanidinium chloride passivation for suppressing ion migration and environmental degradation in MAPbI ₃ and FAPbI ₃ perovskites	Yaro A.A.	2026	Physical Chemistry Chemical Physics	0	10.1039/d6cp01275b
Molecular Engineering of a Bidentate Thiol–Carboxylate Ligand for High Performance Wide-Bandgap Perovskite Solar Cells	Cai Z.	2026	ACS Applied Electronic Materials	0	10.1021/acsaelm.6c00104
Cationic polarity facilitation with tailored aminopyridine ligands for bulkier defect-free and air-stable perovskite solar cells	Chen W.H.	2026	Journal of Materials Chemistry A	0	10.1039/d6ta01631f
Rational Design for Self-Healing Perovskite Solar Cells	Kim W.	2026	ACS Energy Letters	0	10.1021/acsenerylett.6c01
Ambient-Air Fabrication of Perovskite Films for Near-Infrared Light-Emitting Diodes	Wu J.	2026	ACS Energy Letters	0	10.1021/acsenerylett.6c00
Enhancing High-Humidity Stability of CsPbI ₃ Perovskite Solar Cells Through Strong Bidentate Ligand Coordination	Embrose K.	2026	Small	0	10.1002/sml.73854
Bifunctional Heme Modifier for Defect Passivation and Oxidative Stability in Perovskite Solar Cells	Guo J.	2026	Laser and Photonics Reviews	0	10.1002/lpor.202501531
Suppressing Vacancies via Tailored Molecular Interactions Toward Enhanced Moisture Stability in Fully Air-Fabricated Inverted Perovskite Solar Cells	Wang Y.	2026	Advanced Functional Materials	0	10.1002/adfm.76345
Unraveling perovskite solar cell degradation via interfacial surface recombination and ion migration by analytical and drift–diffusion modeling	Singh D.	2026	Solar Energy Materials and Solar Cells	0	10.1016/j.solmat.2026.1143
Z907-buffered moisture migration enabling ambient-air preparation of high-quality wide-bandgap perovskite films for tandem applications	Gao Y.	2026	Materials Today Energy	0	10.1016/j.mtener.2026.1022
A unified ligand-dimensional design to halt cation migration in perovskite photovoltaics	Miao Z.	2026	Science Advances	0	10.1126/sciadv.aed6327
Engineering Buried Interfaces With a -Ionic Lock for Efficient Perovskite Solar Cells	Gao Q.	2026	Advanced Functional Materials	0	10.1002/adfm.76278
Assessment of Additive Chemistry in FAPbI ₃ Perovskite Solar Cells: Linking Molecular Design to Performance and Long-Term Device Stability	Maulidan I.F.	2026	Solar Rrl	0	10.1002/solr.70396
Molecular Suppression of PCBM Dimerization in Inverted Perovskite Solar Cells	Yu Q.	2026	Solar Rrl	0	10.1002/solr.70405
Ionic Anchoring of Dopants via a Multifunctional Phenothiazine Regulator Enables Perovskite Solar Cells With Enhanced Operational Longevity	Liu H.	2026	Advanced Functional Materials	0	10.1002/adfm.76257

Title	Authors	Year	Venue	Cited	DOI
A triple-strategy regulation of ion migration, defect and energy-level to enhance the performance of air-processed CsPbI Br solar cells	Cao J.	2026	Journal of Alloys and Compounds	0	10.1016/j.jallcom.2026.1890
Lattice Oxygen-Mediated Defect and Strain Regulation of SnO ₂ via Water-Soluble Tb ₂ O ₃ for High-Performance Perovskite Solar Cells	Liang J.	2026	Small	0	10.1002/sml.73621
A Biomimetic Hydrated Nanodomain Strategy for Perovskite Solar Cells	Zhou S.	2026	Advanced Functional Materials	0	10.1002/adfm.75939
Self-Adaptive Anhydrous Passivation Mitigates Open-Circuit Voltage Loss in Pb-Sn Mixed Perovskite Solar Cells	Rahman M.A.	2026	Advanced Functional Materials	0	10.1002/adfm.76072
Dense Silica Encapsulation of Perovskite Quantum Dots via Decylphosphonic Acid Self-Catalysis for Robust X-ray Scintillators	Wang H.	2026	Laser and Photonics Reviews	0	10.1002/lpor.202502814
Dual-Function Interface Engineering for -Phase-Free Crystallization Toward Efficient and Stable FAPbI ₃ Perovskite Solar Cells	Wu X.	2026	Advanced Functional Materials	0	10.1002/adfm.75866
Tuning Spacer Interaction via Br-Substitution Position for High-Efficiency and Stable 2D Ruddlesden-Popper Perovskite Solar Cells	Dong X.	2026	ACS Applied Materials and Interfaces	0	10.1021/acsami.6c08388
Polyaniline-Enabled Dual Passivation of SnO _x Oxygen Vacancies and Perovskite Surface Defects	Kooking P.	2026	ACS Applied Materials and Interfaces	0	10.1021/acsami.6c05326
Vertical Interaction between Thiourea and Perovskite Surface Results in Obviously Enhanced Performance with PCE Surpassing 24% Efficiency	Lv X.	2026	ACS Applied Materials and Interfaces	0	10.1021/acsami.6c04021
Inorganic-Organic Synergistic Passivation via Grain Boundary-Selective ALD-Al ₂ O ₃ and Piperazine-1,4-dium Iodide for Efficient Wide-Bandgap Perovskite Solar Cells	Yang J.	2026	Advanced Functional Materials	0	10.1002/adfm.75644
Strain regulation for phase-pure and stable wide-bandgap FAPbBr ₃ perovskite solar cells	Raza H.	2026	Materials Chemistry Frontiers	0	10.1039/d6qm00236f
Perovskite functionalized tapered seven-core optical fiber sensor for measuring humidity and temperature	Cheng J.	2026	Journal of Alloys and Compounds	0	10.1016/j.jallcom.2026.1888
Long-term (3000 h) in situ XRD investigation of environmental stabilization in hybrid perovskites via trace 2D loading	Wincukiewicz A.	2026	Solar Energy Materials and Solar Cells	0	10.1016/j.solmat.2026.1142
Advancing energy materials through Cryo-TEM: Microscopic insights into organic-inorganic structures in battery interphase and hybrid perovskites	Zhu X.	2026	Journal of Power Sources	0	10.1016/j.jpowsour.2026.24
A Targeting Light-Management Strategy Affords Ultraviolet-Stable and Efficient Perovskite Solar Cells	Zhang Z.	2026	Small	0	10.1002/sml.73537
Tailoring CsPbBr ₃ /Cs ₄ PbBr ₆ Evolution via Controlled Moisture Treatment for High-Performance LEDs	Zhao Z.	2026	Advanced Optical Materials	0	10.1002/adom.71307
Ambient Air Fabrication of Highly Efficient and Stable Perovskite Solar Cells via Local Spontaneous Gas-Mediated Crystallization	Li L.	2026	Advanced Functional Materials	0	10.1002/adfm.75508
Enhanced performance of single-crystal perovskite solar cells via in situ passivation of ionic liquid	Zhao T.	2026	Nanoscale	0	10.1039/d6nr00931j
Novel Combination of Inorganic Dual-Absorber Perovskite Solar Cell (Cs ₂ TiI ₆ /Cs ₂ CuBiCl ₆): SCAPS-1D Optimization and Underwater Analysis	Sahu K.	2026	Physica Status Solidi A Applications and Materials Science	0	10.1002/pssa.70404

Title	Authors	Year	Venue	Cited	DOI
Multifunctional Ligand Passivation via 4-Sulfamoylbenzoic Acid for High-Performance Perovskite Solar Cells	Hou X.	2026	ACS Applied Energy Materials	0	10.1021/acsaeem.6c01139
Stability of Emerging Halide Perovskite Transistors with Integrated Organic Semiconductor and Insulator Channels	Nketia-Yawson B.	2026	Advanced Materials Technologies	0	10.1002/admt.202502438
Molecular orientation-steric hindrance tradeoff of cyclohexylammonium passivators for high-performance perovskite solar cells	Gao S.	2026	Journal of Materials Chemistry A	0	10.1039/d6ta01370h
Enhancing buried interfacial toughness and performance in n-i-p perovskite solar cells via dipolar molecular interlayers	Huang H.	2026	Journal of Materials Chemistry C	0	10.1039/d6tc00496b
One-year ambient stability: Nanostructured mixed-dimensional perovskite solar cells with enhanced performance	Zardari P.	2026	Solar Energy Materials and Solar Cells	0	10.1016/j.solmat.2026.1141
Perovskite solar cells: a comprehensive review of material design, device structure, and commercialization prospects	Xu Y.	2026	Semiconductor Science and Technology	0	10.1088/1361-6641/ae762b
Boosting the efficiency and stability of carbon-based inorganic perovskite solar cells via strategic surface modification using a polar polymer	Chen K.	2026	Materials Today Energy	0	10.1016/j.mtener.2026.1022
Perovskite Solar Cells Based on a Methoxy Dual-Sided Modification Strategy	Zhang L.	2026	Journal of Electronic Materials	0	10.1007/s11664-026-12851-9
Engineering Hydrophobic Fatty Acid-Derived Antisolvents to Enhance Crystallinity and Moisture Resistance in Perovskite Solar Cells	Nezamoddinykachooye N.	2026	Journal of Materials Engineering and Performance	0	10.1007/s11665-026-13309-z
Fabrication of HTL free perovskite solar cell using compositional engineering via cesium bromide for ambient fabrication	Qureshi M.S.	2026	Optical Materials	0	10.1016/j.optmat.2026.1179
Fabrication of methylammonium lead bromide perovskite nanocrystals on chitosan for enhanced structural and optical stability	Bathula C.	2026	International Journal of Biological Macromolecules	0	10.1016/j.ijbiomac.2026.1152
Simultaneous cationic-anionic site modulation via guanidinoacetic acid for defect passivation in high-efficiency and stable perovskite solar cells	Sajid S.	2026	Materials Today Communications	0	10.1016/j.mtcomm.2026.111
Promoting hole mobility in carbon-based perovskite solar cells by p-type doping of P3HT to lower its hole reorganization energy	Liu W.W.	2026	Journal of Energy Chemistry	0	10.1016/j.jechem.2026.02.0
Hydrogen-bond triggered dimethylammonium removal enables surface-reconstructed CsPbI3 perovskite solar cells	Wei Y.	2026	Materials Today Chemistry	0	10.1016/j.mtchem.2026.103
Improving the performance of perovskite solar cells by incorporating NiO/rGO nanocomposite into CH3NH3PbI3	Arjun V.	2026	Carbon Letters	0	10.1007/s42823-026-01062-1
Multifunctional three-dimensional polymer-mediated defect passivation enabling efficient and stable inverted inorganic CsPbI2Br perovskite solar cells	Pu X.	2026	Applied Surface Science	0	10.1016/j.apsusc.2026.1663
Balancing moisture and oxygen can match the crystallization dynamics of inert halide perovskite processing	Hossain M.	2026	Ees Solar	0	10.1039/d6el00041j
Bio-Based Materials in Modern Photovoltaic Cells: From Active Layers and Interfaces to Encapsulants and Substrates	Barwinek J.	2026	Applied Sciences Switzerland	0	10.3390/app16126085
Multifunctional interface engineering enables high efficiency of semi-transparent CsPbBr3 solar cells	Shu A.	2026	Chemical Engineering Journal	0	10.1016/j.cej.2026.176242
Hydroxyl-driven dimethylammonium iodide volatilization for efficient CsPbI3 solar cells	Liu J.	2026	Journal of Energy Chemistry	0	10.1016/j.jechem.2026.02.0

Title	Authors	Year	Venue	Cited	DOI
Simultaneous excess PbI ₂ management and promoted band alignment by interface modulation for highly efficient perovskite solar cells	Lin Z.C.	2026	Journal of Alloys and Compounds	0	10.1016/j.jallcom.2026.1886
Mitigating Filamentary Conduction with SiNxO _y to Enhance Reverse-Bias Stability in Inverted Perovskite Solar Cells	Sun Y.	2026	Journal of Physical Chemistry Letters	0	10.1021/acs.jpcclett.6c01048
Methoxyl-Substitution of Phenylethylammonium Strengthened 2D/3D Heterogeneous Structures for Inverted Perovskite Solar Cells with Enhanced Efficiency and Stability	Tang X.	2026	Small	0	10.1002/sml.73351
Oleylamine-Formamidinium Coherent Structure Boosts the Synergistic Enhancement of Efficiency and Stability in Perovskite Solar Cells	Jiao X.	2026	Advanced Functional Materials	0	10.1002/adfm.202527584
Temperature-Modulated Facet Orientation of Perovskite Films Using Controllable Moisture for Efficient Solar Cells	Li H.F.	2026	Journal of Physical Chemistry C	0	10.1021/acs.jpcc.6c01538
Multisite-Functionalized Thiazole Spacer Enables Synergistic Grain-Boundary Healing and Energy-Level Alignment for High-Performance 2D/3D Perovskite Solar Cells	Zheng H.	2026	Advanced Functional Materials	0	10.1002/adfm.202524302
In-Vacuum Electron-Beam-Evaporated MgF ₂ /MgO Bilayer on TiO ₂ Boosts Efficiency and Stability in All-Inorganic Perovskite Solar Cells	Xue T.	2026	ACS Applied Materials and Interfaces	0	10.1021/acsami.6c02555
Engineering the germanium sulfide embedded carbon nanotube composites doped electron transport layer for enhanced perovskite solar cell characteristics	Liu H.	2026	Surfaces and Interfaces	0	10.1016/j.surfin.2026.10915
Evaporated molecular bilayers strengthen interface reliability of perovskite solar cells	Qi L.	2026	Chemical Engineering Journal	0	10.1016/j.cej.2026.175960
Low-dimensional hydrophobic ligand in antioxidant vitamin acetate enables high-performance perovskite solar cells	Tian S.	2026	Chemical Engineering Journal	0	10.1016/j.cej.2026.176080
Synergistic Dual-Interface Modification and Crystallization Regulation for Efficient and Stable Inorganic Perovskite Solar Cells Based on Carbon Electrode	Wang Z.	2026	Solar Rrl	0	10.1002/solr.70358
An operando spectroscopic examination of the influence of trace humidity on interdigital back contact metal halide perovskite solar cells	Bayat M.E.	2026	Journal of Materials Chemistry A	0	10.1039/d6ta01295g
Air-Processed n-Butylpyridinium Bromide-Doped CsPbI ₂ Br Perovskite Solar Cells: Stress Relief, Energy Level Modulation, and 14.51% Efficiency	Li T.	2026	ACS Applied Materials and Interfaces	0	10.1021/acsami.6c00645
Ionic Liquid Assisting the Crystallization of CsPbI ₃ for High-Quality Perovskite Solar Cells in Air Atmosphere	Wang L.	2026	ACS Applied Materials and Interfaces	0	10.1021/acsami.5c25961
Low-Temperature Fabrication of Flexible Perovskite Solar Cells in Ambient Air with Enhanced Stability	Gao H.	2026	Langmuir	0	10.1021/acs.langmuir.6c001
Robust Protection via In Situ Formation of Lead Sulfate and Defect Suppression for Stable Air-Fabricated CsPbI ₃ Solar Cells	Yue S.	2026	Advanced Functional Materials	0	10.1002/adfm.202532066
Enantiomeric engineering of chiral perovskite interface for enhanced operational durability of perovskite solar cells	Yu W.	2026	Bulletin of the Korean Chemical Society	0	10.1002/bkcs.70164
Advances in 2D/3D perovskite heterostructures: Toward commercially viable perovskite solar cells	Sohmer-Tal M.	2026	Bulletin of the Korean Chemical Society	0	10.1002/bkcs.70166

Title	Authors	Year	Venue	Cited	DOI
Upcycling EAF graphite electrode waste into graphene-oxide-doped PEDOT:PSS for inverted perovskite solar cells	Denny Y.R.	2026	International Journal of Renewable Energy Development	0	10.61435/ijred.2026.62013
Intermediate phase modulation and defect passivation to stabilize the photoactive phase of formamidinium-based perovskites for air-ambient device fabrication	Bansal N.K.	2026	Energy Advances	0	10.1039/d5ya00348b
Structural and Morphological Evaluation of Air-Processed Cs3Sb2I9 Perovskite Thin Film in Ambient Conditions	Barua P.	2026	Energies	0	10.3390/en19092196
Dual-Mode terahertz modulator based on ReS2/FAPbI3/Metamaterial hybrid structure with large modulation depth and high environmental stability	Sun B.	2026	Infrared Physics and Technology	0	10.1016/j.infrared.2026.106
Synergistic Stabilization and Defect Passivation of CsPbI3 Perovskite Solar Cells Enabled by an In Situ Polymerized Network	Wu J.	2026	ACS Applied Materials and Interfaces	0	10.1021/acsami.6c02481
Impact of Electron Transport Layers on Hysteresis and Performance of Ambient-Processed Perovskite Solar Cells	Chen Q.	2026	Chemsuschem	0	10.1002/cssc.202502742
Top-Interface Passivation With Morpholine-4-Carboximidamide Hydrochloride Enables 25.79% Efficiency and Highly Stable Air-Processed n-i-p Perovskite Solar Cells	Zheng D.	2026	Solar Rrl	0	10.1002/solr.70342
Humidity-Stable Unencapsulated Bi-Additived MAPbI3 Perovskite Solar Cells by Electrodeposition	Lavoipierre R.	2026	Solar Rrl	0	10.1002/solr.70346
A Multifunctional Coumarin-Based Additive for Defect Passivation in Perovskite Solar Cells	Lei Y.X.	2026	Solar Rrl	0	10.1002/solr.70351
Advances in Air-Stable Perovskite Precursor Inks for Photovoltaics	Lu X.	2026	Solar Rrl	0	10.1002/solr.70355
Molecular Engineering in Donor–Acceptor-Conjugated Hole-Transporting Materials for High-Performance Perovskite Solar Cells	Zhao X.	2026	ACS Sustainable Chemistry and Engineering	0	10.1021/acssuschemeng.5c1
Pyrido-phenazine-Based Multifunctional Interface Molecules: Construction and Mechanism of High-Efficiency and Stable Perovskite Solar Cells	Liu X.	2026	Journal of Physical Chemistry Letters	0	10.1021/acs.jpcllett.6c00211
CsCl seed layer engineering for buried-interface modification enabling >20% efficiency in single-source vapor-deposited perovskite solar cells	Yang L.	2026	Journal of Materials Chemistry A	0	10.1039/d5ta10131j
Atomic Layer Deposition Grown Nb-Doped SnO2 Electron Transport Layers for High-Performance p–i–n Perovskite Devices	Gesesse G.D.	2026	ACS Applied Energy Materials	0	10.1021/acsaem.6c00059
High-Throughput Development of Humidity-Stable Quasi-2D Perovskites with a Low Amplified Spontaneous Emission Threshold	Li J.	2026	Advanced Optical Materials	0	10.1002/adom.71157
Two-Dimensional Perovskite Quantum Dot Building Blocks toward Efficient 2D/3D Perovskite Heterostructures in Photovoltaics	Lang Y.	2026	ACS Applied Materials and Interfaces	0	10.1021/acsami.5c24915
Suppressing the Oxygen/Moisture Effect with 9-Fluorenylmethyl Carbazate to Facilitate Ambient-Fabrication of Stable Perovskite Solar Cells	Tang L.	2026	Small	0	10.1002/smll.202514927
Multifunctional amphiphilic molecule tailors the buried interface for highly stable perovskite solar cells	Gong X.	2026	Solar Energy	0	10.1016/j.solener.2026.1143

Title	Authors	Year	Venue	Cited	DOI
Highly efficient hole-transport-layer-free carbon-based all-inorganic CsPbI ₂ 2Br _{0.8} perovskite solar cells using TACl-modified TiO ₂ ETL	Wan J.	2026	Journal of Materials Science Materials in Electronics	0	10.1007/s10854-026-17251-7
Excess PbI ₂ suppression and grain growth regulation by 4-nitrobenzenesulfonyl fluoride for efficient and stable perovskite solar cells	Yin Q.	2026	Materials Science in Semiconductor Processing	0	10.1016/j.mssp.2025.110366
Chlorophyll-amino acid bionic cascade strategy for efficient and stable wide-bandgap perovskite solar cells	Liu X.	2026	Materials Science and Engineering R Reports	0	10.1016/j.mser.2026.101196
Enhanced stability and near-IR tunability in tin-lead perovskites via multi-cation engineering	Benson W.H.	2026	Journal of Physics and Chemistry of Solids	0	10.1016/j.jpcs.2025.113511
Hydrophobic PEACl additive for low-temperature processed all-inorganic CsPbI ₂ Br perovskite solar cells	Chandrakar N.	2026	Materials Letters	0	10.1016/j.matlet.2026.1401
Study on regulation characteristics of printing MAPbBr ₃ quantum dot micro-films	Jiang J.	2026	Guangxue Jingmi Gongcheng Optics and Precision Engineering	0	10.37188/OPE.20263408.12
Fluorophenylalkylamine passivation of -FAPbI ₃ for high-performance and air-stable photodetectors	Wang M.	2026	Nano Research	0	10.26599/NR.2026.9490847
Tetrabutylammonium Additive Engineering to Sequentially Deposit Perovskite for Carbon-Based Perovskite Solar Cells	Jiang L.	2026	Solar Rrl	0	10.1002/solr.202500695
Regulating Crystallization Through Buried Interface Molecules for Efficient and Stable Sn-Pb Perovskite Solar Cells	Wang A.	2026	Solar Rrl	0	10.1002/solr.202500794
D-Camphorsulfonic Acid Modulated Self-Assembled Monolayer for Stable and Efficient Inverted Perovskite Solar Cells	Bi Z.	2026	ACS Applied Materials and Interfaces	0	10.1021/acsami.5c20743
A Multi-Additive System With Superimposed Optimization Effects by Incorporating Additives With Tailored Mechanisms for Perovskite Solar Cells	Jiang B.	2026	Advanced Optical Materials	0	10.1002/adom.202503859
Performance Optimization of Air-Processed Perovskite Solar Cells via Compositional Engineering and Residual Stress Analysis	Paul M.	2026	ACS Applied Energy Materials	0	10.1021/acsaem.5c04004
Dual Defense against Interface Defects and Environmental Stress via Synergistic Encapsulation for Efficient and Stable Perovskite Solar Cells	Wang T.	2026	ACS Applied Materials and Interfaces	0	10.1021/acsami.5c24125
Supramolecular Chemistry Regulation of Perovskite Solar Cells: From Material Design to Device Stability	Chen Z.	2026	Chemistry an Asian Journal	0	10.1002/asia.70663
Enhanced Interfacial Charge Transfer Dynamics of Carbon-Based Hole Transport Layer-Free All-Inorganic Perovskite Solar Cells Prepared in Air	Shi Y.	2026	Advanced Optical Materials	0	10.1002/adom.202503817
HI-Mediated In Situ Nitro Reduction and Film Optimization Enable High-Performance Water-Stable Quasi-1D Perovskite Photodetectors	Nishana K.	2026	Small Methods	0	10.1002/smtd.202502159
Dual-functional Interface Engineering with Picolinamide for Improved MAPbI ₃ -xCl _x Perovskite Solar Cells	Deng Y.	2026	Journal of Physical Chemistry Letters	0	10.1021/acs.jpcclett.6c00022
Rapid Microwave Annealing of Perovskites: Effects on Device and Material Stability in High Humidity	Sakib S.N.	2026	Ecomat	0	10.1002/eom2.70054
Dual-functional hydrazide-indole additive for boosting efficiency and stability in perovskite solar cells	Peng Z.	2026	Energy Materials and Devices	0	10.26599/EMD.2026.937008
Thermal stability and structural evolution of lead-free MA ₃ Bi ₂ I ₉ perovskite thin films fabricated by thermal evaporation	Yilmaz G.	2026	Applied Physics A Materials Science and Processing	0	10.1007/s00339-025-09287-z

Title	Authors	Year	Venue	Cited	DOI
Research progress on self-polymerizing materials for improving the performance of perovskite solar cells	Ke H.	2026	Gongcheng Kexue Xuebao Chinese Journal of Engineering	0	10.13374/j.issn2095-9389.2025.05.14.003

Block MLP (444 unique)

Title	Authors	Year	Venue	Cited	DOI
Atom-centered symmetry functions for constructing high-dimensional neural network potentials	Jörg Behler	2011	The Journal of Chemical Physics	1643	10.1063/1.3553717
Realistic Atomistic Structure of Amorphous Silicon from Machine-Learning-Driven Molecular Dynamics	Volker L. Deringer; Noam Bernstein; Albert P. Bartók et al.	2018	The Journal of Physical Chemistry Letters	269	10.1021/acs.jpcllett.8b00902
Machine-learned interatomic potentials by active learning: amorphous and liquid hafnium dioxide	G. Sivaraman; A. Krishnamoorthy; Matthias Baur et al.	2020	npj Computational Materials	195	10.1038/s41524-020-00367-7
Machine-learned interatomic potentials by active learning: amorphous and liquid hafnium dioxide	Ganesh Sivaraman; Anand Narayanan Krishnamoorthy; Matthias Baur et al.	2019	Cambridge University Engineering Department Publications Database	184	10.17863/cam.55408
Growth Mechanism and Origin of High sp ³ Content in Tetrahedral Amorphous Carbon	Miguel A. Caro; Volker L. Deringer; Jari Koskinen et al.	2018	Physical Review Letters	178	10.1103/physrevlett.120.16
Constructing first-principles phase diagrams of amorphous Li ₂ Si using machine-learning-assisted sampling with an evolutionary algorithm	Nongnuch Artrith; Alexander Urban; Gerbrand Ceder	2018	The Journal of Chemical Physics	155	10.1063/1.5017661
Study of Li atom diffusion in amorphous Li ₃ PO ₄ with neural network potential	Wenwen Li; Yasunobu Ando; Emi Minamitani et al.	2017	The Journal of Chemical Physics	154	10.1063/1.4997242
Impact of the Local Environment on Li Ion Transport in Inorganic Components of Solid Electrolyte Interphases	Taiping Hu; Jianxin Tian; Fuzhi Dai et al.	2022	Journal of the American Chemical Society	107	10.1021/jacs.2c11521
Thermal conductivity modeling using machine learning potentials: application to crystalline and amorphous silicon	Xin Qian; Shiyu Peng; Xiaobo Li et al.	2019	Materials Today Physics	103	10.1016/j.mtphys.2019.1003
A unified deep neural network potential capable of predicting thermal conductivity of silicon in different phases	Ruiyang Li; Eungkyu Lee; Tengfei Luo	2020	Materials Today Physics	102	10.1016/j.mtphys.2020.1003
Molecular Dynamics Simulations of Disordered Materials: From Network Glasses to Phase-Change Memory Alloys	C. Massobrio; Jincheng Du; M. Bernasconi et al.	2015		93	10.1007/978-3-319-15675-0
TeaNet: Universal neural network interatomic potential inspired by iterative electronic relaxations	Takamoto S.	2022	Computational Materials Science	88	10.1016/j.commatsci.2022.1
Visualizing the SEI formation between lithium metal and solid-state electrolyte	Ren F.	2024	Energy and Environmental Science	76	10.1039/d3ee03536k
Unraveling the crystallization kinetics of the Ge ₂ Sb ₂ Te ₅ phase change compound with a machine-learned interatomic potential	Omar Abou El Kheir; Luigi Bonati; Michele Parrinello et al.	2024	npj Computational Materials	62	10.1038/s41524-024-01217-6
Deep machine learning interatomic potential for liquid silica	Balyakin I.A.	2020	Physical Review E	56	10.1103/PhysRevE.102.052
Optimization and validation of a deep learning CuZr atomistic potential: Robust applications for crystalline and amorphous phases with near-DFT accuracy	Andolina C.M.	2020	Journal of Chemical Physics	49	10.1063/5.0005347
Tuning the Through-Plane Lattice Thermal Conductivity in van der Waals Structures through Rotational (Dis)ordering	Eriksson F.	2023	ACS Nano	45	10.1021/acsnano.3c09717
Artificial Intelligence-Aided Mapping of the Structure-Composition-Conductivity Relationships of Glass-Ceramic Lithium Thiophosphate Electrolytes	Guo H.	2022	Chemistry of Materials	44	10.1021/acs.chemmater.2c0
Development of a neuroevolution machine learning potential of Pd-Cu-Ni-P alloys	Rui Zhao; Shucheng Wang; Zhuangzhuang Kong et al.	2023	Materials & Design	43	10.1016/j.matdes.2023.1120

Title	Authors	Year	Venue	Cited	DOI
A systematic approach to generating accurate neural network potentials: the case of carbon	Shaidu Y.	2021	Npj Computational Materials	43	10.1038/s41524-021-00508-6
Mechanisms of temperature-dependent thermal transport in amorphous silica from machine-learning molecular dynamics	Liang, Ting; Ying, Penghua; Xu, Ke et al.	2023		42	10.1103/PhysRevB.108.184
Training machine-learning potentials for crystal structure prediction using disordered structures	Chang-Ho Hong; Jeong Min Choi; Wonseok Jeong et al.	2020	Physical review. B./Physical review. B	40	10.1103/physrevb.102.2241
Crystallization of amorphous GeTe simulated by neural network potential addressing medium-range order	Dong-Heon Lee; Kyeongpung Lee; Dongsun Yoo et al.	2020	Computational Materials Science	40	10.1016/j.commatsci.2020.1
Electronically Driven 1D Cooperative Diffusion in a Simple Cubic Crystal	Wang Y.	2021	Physical Review X	38	10.1103/PhysRevX.11.0110
Ultralow and glass-like lattice thermal conductivity in crystalline BaAg ₂ Te ₂ : Strong fourth-order anharmonicity and crucial diffusive thermal transport	Zezhu Zeng; Cunzhi Zhang; Hulei Yu et al.	2021	Materials Today Physics	37	10.1016/j.mtphys.2021.1004
Structural and elastic properties of amorphous carbon from simulated quenching at low rates	Jana, Richard; Savio, Daniele; Deringer, Volker L. et al.	2019		37	10.1088/1361-651X/ab45da
Dependence of a cooling rate on structural and vibrational properties of amorphous silicon: A neural network potential-based molecular dynamics study	Wenwen Li; Yasunobu Ando	2019	The Journal of Chemical Physics	35	10.1063/1.5114652
Experiment-Driven Atomistic Materials Modeling: A Case Study Combining X-Ray Photoelectron Spectroscopy and Machine Learning Potentials to Infer the Structure of Oxygen-Rich Amorphous Carbon	Tigany Zarrouk; Rina Ibragimova; Albert P. Bartók et al.	2024	Journal of the American Chemical Society	35	10.1021/jacs.4c01897
Microscopic mechanisms of pressure-induced amorphous-amorphous transitions and crystallisation in silicon	Fan Z.	2024	Nature Communications	34	10.1038/s41467-023-44332-6
Accurate and Transferable Machine Learning Potential for Molecular Dynamics Simulation of Sodium Silicate Glasses	Marco Bertani; Thibault Charpentier; Francesco Faglioni et al.	2024	Journal of Chemical Theory and Computation	33	10.1021/acs.jctc.3c01115
Vibrational anharmonicity results in decreased thermal conductivity of amorphous HfO ₂ at high temperature	Zhang H.	2023	Physical Review B	33	10.1103/PhysRevB.108.045
Applications of machine-learning interatomic potentials for modeling ceramics, glass, and electrolytes: A review	Shingo Urata; Marco Bertani; Alfonso Pedone	2024	Journal of the American Ceramic Society	32	10.1111/jace.19934
AENET-LAMMPS and AENET-TINKER: Interfaces for accurate and efficient molecular dynamics simulations with machine learning potentials.	Michael S. Chen; Tobias Morawietz; H. Mori et al.	2021	Journal of Chemical Physics	31	10.1063/5.0063880
Sub-Micrometer Phonon Mean Free Paths in Metal Organic Frameworks Revealed by Machine Learning Molecular Dynamics Simulations	Ying, Penghua; Liang, Ting; Xu, Ke et al.	2023		31	10.1021/acsami.3c07770
Neural-network assisted study of nitrogen atom dynamics on amorphous solid water - I. Adsorption and desorption	Molpeceres G.	2020	Monthly Notices of the Royal Astronomical Society	29	10.1093/mnras/staa2891
The Roadmap of Graphene: From Fundamental Research to Broad Applications	Jin Zhang; Hailin Peng; Hua Zhang et al.	2022	Advanced Functional Materials	27	10.1002/adfm.202208378
Harnessing machine learning potentials to understand the functional properties of phase-change materials	Sosso G.	2019	MRS Bulletin	27	10.1557/mrs.2019.202
Modeling Short-Range and Three-Membered Ring Structures in Lithium Borosilicate Glasses Using a Machine-Learning Potential	Shingo Urata	2022	The Journal of Physical Chemistry C	26	10.1021/acs.jpcc.2c07597
Structure of disordered TiO ₂ phases from ab initio based deep neural network simulations	Calegari Andrade M.F.	2020	Physical Review Materials	25	10.1103/PhysRevMaterials.

Title	Authors	Year	Venue	Cited	DOI
Atomistic Simulation of HF Etching Process of Amorphous Si 3 N 4 Using Machine Learning Potential	Chang-Ho Hong; Sangmin Oh; Hyungmin An et al.	2024	ACS Applied Materials & Interfaces	24	10.1021/acsami.4c07949
Proton Transport in Perfluorinated Ionomer Simulated by Machine-Learned Interatomic Potential.	Ryosuke Jinnouchi; Saori Minami; F. Karsai et al.	2023	Journal of Physical Chemistry Letters	24	10.1021/acs.jpcclett.3c00293
Machine learning interatomic potentials for amorphous zeolitic imidazolate frameworks	Nicolas Castel; Dune André; Connor Edwards et al.	2024	Digital Discovery	23	10.1039/d3dd00236e
Reaction dynamics on amorphous solid water surfaces using interatomic machine-learned potentials. Microscopic energy partition revealed from the P + H → PH reaction	Molpeceres, G.; Zaverkin, V.; Furuya, K. et al.	2023		23	10.1051/0004-6361/202346073
Simulation of Phase-Change-Memory and Thermoelectric Materials using Machine-Learned Interatomic Potentials: Sb ₂ Te ₃	Konstantinou K.	2021	Physica Status Solidi B Basic Research	22	10.1002/pssb.202000416
Ab initio molecular dynamics and high-dimensional neural network potential study of VZrNbHfTa melt	Balyakin I.A.	2020	Journal of Physics Condensed Matter	22	10.1088/1361-648X/ab6f87
Suppression of Rayleigh Scattering in Silica Glass by Codoping Boron and Fluorine: Molecular Dynamics Simulations with Force-Matching and Neural Network Potentials	Shingo Urata; Nobuhiro Nakamura; Tomofumi Tada et al.	2022	The Journal of Physical Chemistry C	21	10.1021/acs.jpcc.1c10300
Suppression of Rayleigh Scattering in Silica Glass by Codoping Boron and Fluorine: Molecular Dynamics Simulations with Force-Matching and Neural Network Potentials	S. Urata; N. Nakamura; T. Tada et al.	2022	Journal of Physical Chemistry C	21	10.1021/acs.jpcc.1c10300.s
Grain boundary amorphization as a strategy to mitigate lithium dendrite growth in solid-state batteries	You, Yiwei; Zhang, Dexin; Wu, Zhifeng et al.	2025		21	10.1038/s41467-025-59895-9
Modeling the aqueous interface of amorphous TiO ₂ using deep potential molecular dynamics	Ding Z.	2023	Journal of Chemical Physics	21	10.1063/5.0157188
Nature of the Amorphous–Amorphous Interfaces in Solid-State Batteries Revealed Using Machine-Learned Interatomic Potentials	Chuhong Wang; Muratahan Aykol; Tim Mueller	2023	Chemistry of Materials	20	10.1021/acs.chemmater.3c0
Boron coordination and three-membered ring formation in sodium borate glasses: a machine-learning molecular dynamics study	Takeyuki Kato; Federica Lodesani; Shingo Urata	2023	Journal of the American Ceramic Society	20	10.1111/jace.19629
Pressure-induced reversal of Peierls-like distortions elicits the polyamorphic transition in GeTe and GeSe	Fujita T.	2023	Nature Communications	20	10.1038/s41467-023-43457-y
Assessing the Reactivity of the Na ₃ PS ₄ Solid-State Electrolyte with the Sodium Metal Negative Electrode Using Total Trajectory Analysis with Neural-Network Potential Molecular Dynamics	Bekaert L.	2023	Journal of Physical Chemistry C	20	10.1021/acs.jpcc.3c02379
Binding energies and sticking coefficients of H ₂ on crystalline and amorphous CO ice	Germán Molpeceres; Viktor Zaverkin; Naoki Watanabe et al.	2021	Astronomy and Astrophysics	18	10.1051/0004-6361/202040023
Crystal-like thermal transport in amorphous carbon	Jaeyun Moon; Zhiting Tian	2024	npj Computational Materials	18	10.1038/s41524-025-01625-2
The ab initio non-crystalline structure database: empowering machine learning to decode diffusivity	Hui Zheng; E. Sivonxay; Rasmus Christensen et al.	2024	npj Computational Materials	18	10.1038/s41524-024-01469-2
Density dependence of thermal conductivity in nanoporous and amorphous carbon with machine-learned molecular dynamics	Wang Y.	2025	Physical Review B	18	10.1103/PhysRevB.111.094
Thermal conductivity of Li ₃ PS ₄ solid electrolytes with ab initio accuracy	Tisi D.	2024	Physical Review Materials	18	10.1103/PhysRevMaterials
PotentialMind: Graph Convolutional Machine Learning Potential for Sb-Te Binary Compounds of Multiple Stoichiometries	Wang G.	2023	Journal of Physical Chemistry C	18	10.1021/acs.jpcc.3c07110

Title	Authors	Year	Venue	Cited	DOI
Generalized modeling of carbon film deposition growth via hybrid MD/MC simulations with machine-learning potentials	Yutao Liu; Tinghong Gao; Qingquan Xiao et al.	2025	npj Computational Materials	17	10.1038/s41524-025-01781-5
Many-body interactions and deep neural network potentials for water	Zhai, Yaoguang; Rashmi, Richa; Palos, Etienne et al.	2024		17	10.1063/5.0203682
Plasma Oxidation of Copper: Molecular Dynamics Study with Neural Network Potentials	Yantao Xia; Philippe Sautet	2022	ACS Nano	16	10.1021/acsnano.2c07712
Machine learning interatomic potentials for aluminium: application to solidification phenomena	Jakse, Noel; Sandberg, Johannes; Granz, Leon F. et al.	2023		16	10.1088/1361-648X/ac9d7d
Structural Evolution of C 60 Molecular Crystal Predicted by Neural Network Potential	Kun Ni; Fei Pan; Yanwu Zhu	2022	Advanced Functional Materials	14	10.1002/adfm.202203894
Machine Learning Interatomic Potential for Modeling the Mechanical and Thermal Properties of Naphthyl-Based Nanotubes	H. X. Rodrigues; H. Armando; D. da Silva et al.	2025	Journal of Chemical Theory and Computation	14	10.1021/acs.jctc.4c01578
Thermal transport of glasses via machine learning driven simulations	Pegolo, Paolo; Grasselli, Federico	2024		14	10.3389/fmats.2024.136903
Multi-scale theoretical modeling with molecular simulation framework for fly ash-based high-performance concrete	Vairagade V.S.	2025	Scientific Reports	14	10.1038/s41598-025-28690-3
Role of hydrogen-doping for compensating oxygen-defect in non-stoichiometric amorphous In ₂ O ₃ -x: Modeling with a machine-learning potential	Shingo Urata; Nobuhiro Nakamura; Junghwan Kim et al.	2023	Journal of Applied Physics	13	10.1063/5.0149199
Nuclear quantum effects in the acetylene:ammonia plastic co-crystal	Atul C. Thakur; Richard C. Remsing	2024	The Journal of Chemical Physics	13	10.1063/5.0179161
Accurate prediction of structural and mechanical properties on amorphous materials enabled through machine-learning potentials: A case study of silicon nitride	G. K. Nayak; P. Srinivasan; J. Todt et al.	2024	Computational materials science	13	10.1016/j.commatsci.2024.1
Development and Validation of Neural Network Potentials for Multicomponent Oxide Glasses	Ryuki Kayano; Yaohiro Inagaki; Ryuta Matsubara et al.	2024	The Journal of Physical Chemistry C	12	10.1021/acs.jpcc.4c04604
Atomic Structure of Na ₄ P ₂ S ₇ Glass Solid Electrolyte: Fine-Tuning Machine Learning Potentials for Enhanced Accuracy	Marco Bertani; Alfonso Pedone	2025	The Journal of Physical Chemistry C	12	10.1021/acs.jpcc.5c01857
Enhanced heat transport in amorphous silicon via microstructure modulation	Youtian Li; Yangyu Guo; Shiyun Xiong et al.	2024	International Journal of Heat and Mass Transfer	12	10.1016/j.ijheatmasstransfer
Elaboration of a neural-network interatomic potential for silica glass and melt	Salomé Trillot; Julien Lam; Simona Ispas et al.	2024	Computational Materials Science	12	10.1016/j.commatsci.2024.1
Neural Network Force Fields for Metal Growth Based on Energy Decompositions	Qin Hu; Mouyi Weng; Xin Chen et al.	2020	The Journal of Physical Chemistry Letters	12	10.1021/acs.jpcclett.9b03780
Dynamic mesophase transition induces anomalous suppressed and anisotropic phonon thermal transport	Linfeng Yu; Kexin Dong; Qi Yang et al.	2024	npj Computational Materials	12	10.1038/s41524-024-01442-z
High-Accuracy Neural Network Interatomic Potential for Silicon Nitride	Xu H.	2023	Nanomaterials	12	10.3390/nano13081352
Neural network potential for Zr-Rh system by machine learning	Xie K.	2022	Journal of Physics Condensed Matter	12	10.1088/1361-648X/ac37dc
Efficient Training of Machine Learning Potentials by a Randomized Atomic-System Generator	Young-Jae Choi; Seung-Hoon Jhi	2020	The Journal of Physical Chemistry B	11	10.1021/acs.jpcc.0c05075
Structural and mechanical properties of monolayer amorphous carbon and boron nitride	Xi Zhang; Yutian Zhang; Yun-Peng Wang et al.	2024	Physical review. B./Physical review. B	11	10.1103/physrevb.109.174101
Structure and Crystallization Kinetics of As-Deposited Films of the GeTe Phase Change Compound from Atomistic Simulations	Simone Perego; Daniele Dragoni; Silvia Gabardi et al.	2022	physica status solidi (RRL) - Rapid Research Letters	11	10.1002/pssr.202200433
Crystallization kinetics of nanoconfined GeTe slabs in GeTe/TiTe ₂ -like superlattices for phase change memories	Debdipto Acharya; Omar Abou El Kheir; Davide Campi et al.	2024	Scientific Reports	11	10.1038/s41598-024-53192-z

Title	Authors	Year	Venue	Cited	DOI
Atomic-scale factors that control the rate capability of nanostructured amorphous Si for high-energy-density batteries	Artrith, Nongnuch; Urban, Alexander; Wang, Yan et al.	2019		11	10.48550/arXiv.1901.09272
Neural network molecular dynamics study of LiGe ₂ (PO ₄) ₃ : Investigation of structure	Balyakin I.A.	2024	Computational Materials Science	10	10.1016/j.commatsci.2024.1
Modifying ring structures in lithium borate glasses under compression: MD simulations using a machine-learning potential	Urata S.	2024	Physical Review Materials	10	10.1103/PhysRevMaterials.
Artificial neural network potentials for mechanics and fracture dynamics of two-dimensional crystals**	Jung G.S.	2023	Machine Learning Science and Technology	10	10.1088/2632-2153/accd45
Graph-EAM: An Interpretable and Efficient Graph Neural Network Potential Framework	Jun Yang; Zhitao Chen; Hong Sun et al.	2023	Journal of Chemical Theory and Computation	9	10.1021/acs.jctc.3c00344
Exploration of Amorphous V ₂ O ₅ as Cathode for Magnesium Batteries	Vijay Choyal; Debsundar Dey; Gopalakrishnan Sai Gautam	2025	Small	9	10.1002/sml.202505851
Atomistic Study of the Configurational Entropy and the Fragility of Supercooled Liquid GeTe	Yuhan Chen; Davide Campi; Marco Bernasconi et al.	2024	Advanced Functional Materials	9	10.1002/adfm.202314264
Computational investigation of water glasses using machine-learning potentials	Ryan J. Szukalo; N. Giovambattista; P. Debenedetti	2025	Proceedings of the National Academy of Sciences of the United States of America	9	10.1073/pnas.2509609122
Lattice distortion leads to glassy thermal transport in crystalline Cs ₃ Bi ₂ I ₆ Cl ₃	Zezhu Zeng; Zheyong Fan; Michele Simoncelli et al.	2024	Proceedings of the National Academy of Sciences of the United States of America	9	10.1073/pnas.2415664122
Large-scale structure prediction of near-stoichiometric magnesium oxide based on a machine-learned interatomic potential: Crystalline phases and oxygen-vacancy ordering	Hossein Tahmasbi; S. Goedecker; S. Ghasemi	2021	PHYSICAL REVIEW MATERIALS	9	10.1103/PhysRevMaterials.
Commensurate-incommensurate phase transition of dense potassium simulated by machine-learned interatomic potential	Zhao, Long; Zong, Hongxiang; Ding, Xiangdong et al.	2019		9	10.1103/PhysRevB.100.220
Progress on Materials Design and Multiscale Simulations for Phase-Change Memory	Shen X.	2024	Jinshu Xuebao Acta Metallurgica Sinica	9	10.11900/0412.1961.2024.00
Investigating Ionic Diffusivity in Amorphous LiPON using Machine-Learned Interatomic Potentials	Aqshat Seth; Rutvij Pankaj Kulkarni; Gopalakrishnan Sai Gautam	2025	ACS Materials Au	7	10.1021/acsmaterialsau.4c0
Machine-Learning Molecular Dynamics Study on the Structure and Glass Transition of Calcium Aluminosilicate Glasses	Takeyuki Kato; Ryuki Kayano; Takahiro Ohkubo	2025	The Journal of Physical Chemistry B	7	10.1021/acs.jpcc.5c03404
Umbrella sampling with machine learning potentials applied for solid phase transition of GeSbTe	Yanliang Zhao; Jikai Sun; Li Yang et al.	2022	Chemical Physics Letters	7	10.1016/j.cplett.2022.13981
Atomic-scale factors that control the rate capability of nanostructured amorphous Si for high-energy-density batteries	Nongnuch Artrith; A. Urban; Yan Wang et al.	2019		7	(link)
Machine learning based modeling of disordered elemental semiconductors: understanding the atomic structure of a-Si and a-C	Caro, Miguel A.	2023		7	10.1088/1361-6641/acba3d
Exploring the phase change and structure of carbon using a deep learning interatomic potential	Chen K.	2024	Physical Chemistry Chemical Physics	7	10.1039/d4cp02781g
Origin of the surface facet dependence in the thermal degradation of the diamond (111) and (100) surfaces in vacuum investigated by machine learning molecular dynamics simulations	Enriquez J.I.G.	2024	Carbon	7	10.1016/j.carbon.2024.1192
Realistic Atomistic Structure of Amorphous Silicon from Machine-Learning-Driven Molecular Dynamics.	Volker L. Deringer; Noam Bernstein; Albert P. Bartók et al.	2018	arXiv (Cornell University)	6	10.17863/cam.28044
Basic Stability Tests of Machine Learning Potentials for Molecular Simulations in Computational Drug Discovery	Kavindri Ranasinghe; Adam L. Baskerville; Geoffrey P. F. Wood et al.	2025	Journal of Chemical Information and Modeling	6	10.1021/acs.jcim.5c01150

Title	Authors	Year	Venue	Cited	DOI
Sampling rare events using nanostructures for universal Pt neural network potential	Joonhee Kang; Byung-Hyun Kim; Min Ho Seo et al.	2024	Current Applied Physics	6	10.1016/j.cap.2024.07.005
Study of vacancy ordering and the boson peak in metastable cubic Ge-Sb-Te using machine learning potentials	Young-Jae Choi; Minjae Ghim; Seung-Hoon Jhi	2024	Physical Review Materials	6	10.1103/physrevmaterials.8
Atomistic Simulations of the Crystallization of Amorphous GeTe Nanoparticles	Debdipto Acharya; Omar Abou El Kheir; Simone Perego et al.	2024	The Journal of Physical Chemistry C	6	10.1021/acs.jpcc.4c05157
Atomistic Insights into Stress-Driven Lithiation at Silicon Anode Crack Tips.	Bowen Zhang; Peiyao Zhang; Changguo Wang et al.	2025	ACS Applied Materials and Interfaces	6	10.1021/acsami.5c11237
Realistic atomistic structure of amorphous silicon from machine-learning-driven molecular dynamics	Deringer, Volker L.; Bernstein, Noam; Bartók, Albert P. et al.	2018		6	10.48550/arXiv.1803.02802
Heat transport in superionic materials via machine-learned molecular dynamics	Zhou, Wenjiang; Tang, Benrui; Fan, Zheyong et al.	2025		6	10.48550/arXiv.2512.04718
Non-Monotonic Ion Conductivity in Lithium-Aluminum-Chloride Glass Solid-State Electrolytes Explained by Cascading Hopping	Kang, Beomgyu; Yu, Jina; Saito, Shinji et al.	2025		6	10.1002/advs.202509205
Amorphous Zirconia-doped Tantala modeling and simulations using explicit multi-element spectral neighbor analysis machine learning potentials (EME-SNAP)	Jiang J.	2023	Physical Review Materials	6	10.1103/PhysRevMaterials.
Multikernel similarity-based clustering of amorphous systems and machine-learned interatomic potentials by active learning	Firas Shuaib; Guido Ori; Philippe Thomas et al.	2024	Journal of the American Ceramic Society	5	10.1111/jace.20128
Crystallization kinetics in Gerich Ge x Te alloys from large scale simulations with a machine-learned interatomic potential	Dario Baratella; Omar Abou El Kheir; Marco Bernasconi	2024	Acta Materialia	5	10.1016/j.actamat.2024.120
Temperature-density dependent hidden order of amorphous carbon	Yutao Liu; Tinghong Gao; Qingquan Xiao et al.	2025	Communications Physics	5	10.1038/s42005-025-02320-w
The ab initio amorphous materials database: Empowering machine learning to decode diffusivity	Hui Zheng; Eric Sivonxay; Max C. Gallant et al.	2024	arXiv (Cornell University)	5	10.48550/arxiv.2402.00177
Mechanisms of nanodiamond and amorphous diamond-like carbon formation following room temperature compression of C60	Hendrik Heimes; Ethan P. Turner; Alan Salek et al.	2025	Diamond and Related Materials	5	10.1016/j.diamond.2025.11
A high-efficiency neuroevolution potential for tobermorite and calcium silicate hydrate systems with ab initio accuracy	Xiao Xu; Shijie Wang; Haifeng Qin et al.	2025	Cement and Concrete Research	5	10.1016/j.cemconres.2025.1
Softening of Vibrational Modes and Anharmonicity Induced Thermal Conductivity Reduction in a-Si:H at High Temperatures	Zhuo Chen; Yuejin Yuan; Yanzhou Wang et al.	2025	Advanced Electronic Materials	5	10.1002/aelm.202500104
The ab initio amorphous materials database: Empowering machine learning to decode diffusivity	Hui Zheng; E. Sivonxay; Max C. Gallant et al.	2024		5	(link)
Machine learning interatomic potential for silicon-nitride (Si₃N₄) by active learning	Milardovich, Diego; Wilhelmer, Christoph; Waldhoer, Dominic et al.	2023		5	10.1063/5.0146753
Structural origin of disorder-induced ion conduction in NaFePO4 cathode materials	Christensen R.	2025	Journal of Materials Chemistry A	5	10.1039/d5ta02295a
Neural Network Molecular Dynamics Study of Ultrafast Laser-Induced Melting of Copper Nanofilms	Gao T.	2024	Jinshu Xuebao Acta Metallurgica Sinica	5	10.11900/0412.1961.2024.00
Machine learning potential for predicting thermal conductivity of -phase and amorphous tantalum nitride	Zhicheng Zong; Yangjun Qin; Jiahong Zhan et al.	2025	International Journal of Heat and Mass Transfer	4	10.1016/j.ijheatmasstransfer
Molecular Dynamics Study of Silicon Carbide Using an Ab Initio-Based Neural Network Potential: Effect of Composition and Temperature on Crystallization Behavior	Jinyoung Lim; Youngseon Shim; Jaehong Park et al.	2023	The Journal of Physical Chemistry C	4	10.1021/acs.jpcc.3c04224
Slowly quenched, high pressure glassy B2O3 at DFT accuracy	Debendra Meher; Nikhil V. S. Avula; Sundaram Balasubramanian	2025	The Journal of Chemical Physics	4	10.1063/5.0240030

Title	Authors	Year	Venue	Cited	DOI
Machine learning metallic glass critical cooling rates through elemental and molecular simulation based featurization	Lane E. Schultz; Ben Afflerbach; P. Voyles et al.	2024	Journal of Materiomics	4	10.1016/j.jmat.2024.100964
Comparison of intermediate-range order in GeO ₂ glass: Molecular dynamics using machine-learning interatomic potential vs reverse Monte Carlo fitting to experimental data.	Kenta Matsutani; S. Kasamatsu; Takeshi Usuki	2024	Journal of Chemical Physics	4	10.1063/5.0240087
Constitutive relations for plasticity of amorphous carbon	Jana, Richard; von Lautz, Julian; Khosrownejad, S. Mostafa et al.	2020		4	10.1088/2515-7639/ab953c
Molecular augmented dynamics: Generating experimentally consistent atomistic structures by design	Zarrouk, Tigany; Caro, Miguel A.	2025		4	10.48550/arXiv.2508.17132
Vacancy defects impede the transition from peapods to diamond: a neuroevolution machine learning study	Li, Yu; Jiang, Jin-Wu	2023		4	10.1039/D3CP03862A
Anisotropic response under shock compression in refractory high-entropy alloy via machine-learning potential	Liu H.	2025	Materials and Design	4	10.1016/j.matdes.2025.1152
Nature of the amorphous-amorphous interfaces in solid-state batteries revealed using machine-learned interatomic potentials	Chuhong Wang; Muratahan Aykol; Tim Mueller	2023	ChemRxiv	3	10.26434/chemrxiv-2023-frr79-v2
Viscosity, breakdown of Stokes–Einstein relation, and dynamical heterogeneity in supercooled liquid Ge ₂ Sb ₂ Te ₅ from simulations with a neural network potential	Simone Marcorini; Rocco Pomodoro; Omar Abou El Kheir et al.	2025	The Journal of Chemical Physics	3	10.1063/5.0282855
A Generalized Bond Switching Monte Carlo method for amorphous structure generation	Zhengneng Zheng; Fan Zheng; Yuning Wu et al.	2025	Computational Materials Today	3	10.1016/j.commt.2025.1000
When more data hurts: Optimizing data coverage while mitigating diversity-induced underfitting in an ultrafast machine-learned potential	Jason Gibson; Tesia D. Janicki; Ajinkya C. Hire et al.	2025	Physical Review Materials	3	10.1103/physrevmaterials.9
Insights Into Radiation Damage in YBa ₂ Cu ₃ O ₇ — From Machine Learned Interatomic Potentials	Ashley Dickson; Niccolò Di Eugenio; F. Ledda et al.	2025	Superconductivity	3	10.1016/j.supcon.2026.1002
Machine-Learning-Guided Insights into Solid-Electrolyte Interphase Conductivity: Are Amorphous Lithium Fluorophosphates the Key?	Zhong, Peichen; Persson, Kristin A.	2026		3	10.1021/acsenergylett.5c03
Structure and transport properties of LiTFSI-based deep eutectic electrolytes from machine-learned interatomic potential simulations	Shayestehpour, Omid; Zahn, Stefan	2024		3	10.1063/5.0232631
Reconstructions and Dynamics of $\langle \text{Li} \rangle$ -Lithium Thiophosphate Surfaces	Türk, Hanna; Tisi, Davide; Cerrioni, Michele	2025		3	10.1103/5hf9-hlj6
Hexagonal ice density dependence on interatomic distance changes due to nuclear quantum effects	de Miranda, Lucas T. S.; Gomes-Filho, Márcio S.; Rossi, Mariana et al.	2025		3	10.1063/5.0279956
Defect evolution in gallium oxide during stretching process: A molecular dynamics simulation	Li R.	2025	Materials Science in Semiconductor Processing	3	10.1016/j.mssp.2025.109463
Unraveling the adhesion characteristics of ruthenium as an advanced metal interconnect material using machine learning potential	Cho E.	2025	Journal of Materials Chemistry C	3	10.1039/d4tc04870a
Critical Composition Window for Co–P Bulk Metallic Glasses Revealed by Machine-Learned Interatomic Potentials	Md Sharif Khan; Bourgeois Biova Irénée Gadjaboui; Oliviero Andreussi	2025	The Journal of Physical Chemistry C	2	10.1021/acs.jpcc.5c05928
The structural evolution of SiBCNZr amorphous ceramics analyzed by machine learning potential	Meng Zhang; Siyan Deng; Jianghong Zhang et al.	2024	Ceramics International	2	10.1016/j.ceramint.2024.05

Title	Authors	Year	Venue	Cited	DOI
Unraveling the Crystal-ization Kinetics of the Ge ₂ Sb ₂ Te ₅ Phase Change Compound with a Machine-Learned Interatomic Potential	Omar Abou El Kheir; Luigi Bonati; Michele Parrinello et al.	2023	arXiv (Cornell University)	2	10.48550/arxiv.2304.03109
Thermal Conductivity Modeling using Machine Learning Potentials: Application to Crystalline and Amorphous Silicon	Xin Qian; Shenyou Peng; Xiaobo Li et al.	2019	arXiv (Cornell University)	2	10.48550/arxiv.1907.09088
Density dependence of thermal conductivity in nanoporous and amorphous carbon with machine-learned molecular dynamics	Yanzhou Wang; Zheyong Fan; Ping Qian et al.	2024	Aaltodoc (Aalto University)	2	10.48550/arxiv.2408.12390
Strong lattice anharmonicity and glass-like lattice thermal conductivity in nitrohalide double antiperovskites: A case study based on machine-learning potentials	Yuan Li; Weidong Zheng; Jin Huan Pu et al.	2025	Thermo-X	2	10.70401/tx.2025.0001
Crystal-like thermal transport in amorphous carbon	Jaeyun Moon; Zhiting Tian	2024	arXiv (Cornell University)	2	10.48550/arxiv.2405.07298
Universal Interatomic Potentials with DFT for Understanding Orbital Localization in Polydimethylsiloxane-Amorphous Silica Nanocomposites	Carson Farmer; Hector Medina	2025	ACS Omega	2	10.1021/acsomega.5c09273
Ballistic transport from propagating vibrational modes in amorphous silicon dioxide: Thermal experiments and atomistic-machine learning modeling	Man Li; Lingyun Dai; Huan Wu et al.	2025	Materials Today Physics	2	10.1016/j.mtphys.2025.1016
Advanced active learning techniques for precision-driven machine-learned potentials in Sb ₂ S ₃	V Priyadarshini; Pengfei Zou; Debashish Dash et al.	2025	Results in Engineering	2	10.1016/j.rineng.2025.1066
Atomic armor for thermal stability in nanoporous structures	Rui Yang; Qiaoling Si; Qiang Sheng et al.	2025	Proceedings of the National Academy of Sciences	2	10.1073/pnas.2510746122
Physics-informed machine learning exploration of Na storage mechanisms in disordered carbon	Nikhil Rampal; Stephen E. Weitzner; Fredrick Omenya et al.	2026	Energy storage materials	2	10.1016/j.ensm.2026.10496
Thermal conductivity of Li ₃ PS ₄ solid electrolytes with ab initio accuracy	Davide Tisi; Federico Grasselli; Lorenzo Gigli et al.	2024	arXiv (Cornell University)	2	10.48550/arxiv.2401.12936
Revealing Phonon Bridge Effect for Amorphous vs Crystalline Metal–Silicide Layers at Si/Ti Interfaces by a Machine Learning Potential	Mayur Singh; L. Patra; Chengyang Zhang et al.	2025	ACS Applied Electronic Materials	2	10.1021/acsaelm.5c02592
Amorphous boron nitride as an ultrathin copper diffusion barrier for advanced interconnects	Onurcan Kaya; Hyeonjoon Kim; B. Kim et al.	2024	2D Materials	2	10.1088/2053-1583/ae2521
Confining Li Solvation in Core–Shell Metal–Organic Frameworks for Stable Lithium Metal Batteries at 100 °C	Minh Hai Nguyen; Jeongmin Shin; Mee-Ree Kim et al.	2026	Nano-Micro Letters	2	10.1007/s40820-025-01988-7
A machine-learning interatomic potential for iron under high pressure and its application to shock response	Zeng, Xin; Xiao, Shifang; Chen, Yangchun et al.	2025		2	10.1016/j.physb.2025.41749
Large-scale atomistic study of plasticity in amorphous gallium oxide with ab-initio accuracy	Zhang, Jiahui; Zhao, Junlei; Byggmästar, Jesper et al.	2025		2	10.1038/s41598-025-93874-w
Bridging classical and quantum interpretation of chemical state analysis by XPS/HAXPES to resolve short-range order in amorphous alumina films	Gramatte, Simon; Wang, Xing; Hernández Bertrán, Michael Alejandro et al.	2024		2	10.48550/arXiv.2408.08255
Li diffusion in oxygen-chlorine mixed anion borosilicate glasses using a machine-learning simulation	Urata, Shingo; Kayaba, Noriyoshi	2024		2	10.1063/5.0222015
Large-Scale, Long-Time Atomistic Simulations of Proton Transport in Polymer Electrolyte Membranes Using a Neural Network Interatomic Potential	Yoshimoto, Yuta; Matsumura, Naoki; Iwasaki, Yuto et al.	2025		2	10.48550/arXiv.2503.20412
Lattice distortion leads to glassy thermal transport in crystalline Cs ₃ Bi ₂ I ₆ Cl ₃	Zeng, Zezhu; Fan, Zheyong; Simoncelli, Michele et al.	2024		2	10.48550/arXiv.2407.18510
How Realistic Are Idealized Copper Surfaces? A Machine Learning Study of Rough Copper Water Interfaces	Erhard, Linus C.; Schörghuber, Johannes; Comas-Vives, Aleix et al.	2026		2	10.1021/acsmaterialsau.5c0

Title	Authors	Year	Venue	Cited	DOI
Dynamical properties of hydrogen fluid at high pressures	Gliaudelis, G.; Lukyanchuk, V.; Chtchelkatchev, N. et al.	2025		2	10.1063/5.0236394
Homogeneous nucleation of undercooled AlNi melts via a machine-learned interaction potential	Sandberg, Johannes; Voigtmann, Thomas; Devijver, Emilie et al.	2025		2	10.1063/5.0299431
Heat transport properties of PbTe1-xSex alloys using equivariant graph neural network interatomic potential	Conley K.	2025	Materials Horizons	2	10.1039/d5mh00934k
Unveiling the crystallization kinetics in Ge-rich Ge _x Te alloys by large scale simulations with a machine-learned interatomic potential	Dario Baratella; Omar Abou El Kheir; Marco Bernasconi	2024	arXiv (Cornell University)	1	10.48550/arxiv.2404.15128
On the boroxol ring fraction in melt-quenched B2O3 glass: Insights from machine learning potentials	Debendra Meher; Nikhil V. S. Avula; Sundaram Balasubramanian	2026	The Journal of Chemical Physics	1	10.1063/5.0321441
Accurate prediction of structural and mechanical properties on amorphous materials enabled through machine-learning potentials: a case study of silicon nitride	Ganesh Kumar Nayak; Prashanth Srinivasan; Juraj Todt et al.	2024	DESY Publication Database (PUBDB) (Deutsches Elektronen-Synchrotron)	1	10.48550/arxiv.2408.05782
Developing a Neural Network potential to investigate interface phenomena in solid-phase epitaxy	Ruggero Lot; Layla Martin-Samos; Stefano de Gironcoli et al.	2021		1	10.1109/nmdc50713.2021.9
A Unified Deep Neural Network Potential Capable of Predicting Thermal Conductivity of Silicon in Different Phases	Ruiyang Li; Eungkyu Lee; Tengfei Luo	2019	arXiv (Cornell University)	1	10.48550/arxiv.1912.05044
Simulation of structure and dynamics of phosphate glasses with fluoride additives: A hybrid approach combining universal and specialized neural network potentials	I. A. Balyakin; K. A. Arslanov; Maxim I. Vlasov	2025	Computational Materials Science	1	10.1016/j.commatsci.2025.1
Nature of adsorption of amino acids and precursors on interstellar amorphous solid water	Natsuki Watanabe; Yuta Hori; Kazuki Okazawa et al.	2025	Monthly Notices of the Royal Astronomical Society	1	10.1093/mnras/staf1913
AI-Aided Mapping of the Structure-Composition-Conductivity Relationships of Glass-Ceramic Lithium Thiophosphate Electrolytes	Haoyue Guo; Qian Wang; Alexander E. Urban et al.	2022	arXiv (Cornell University)	1	10.48550/arxiv.2201.11203
Liquid anomalies and fragility of supercooled antimony	Flavio Giuliani; Francesco Guidarelli Mattioli; Yuhan Chen et al.	2026	Proceedings of the National Academy of Sciences	1	10.1073/pnas.2531605123
Origin of Doping-Induced Structural Amorphization and Improved Cycling Performance in Aluminum Anodes for Lithium-Ion Batteries	Jiwon Yu; Gyeong S. Hwang	2025	The Journal of Physical Chemistry C	1	10.1021/acs.jpcc.5c06267
Softening of Vibrational Modes and Anharmonicity Induced Thermal Conductivity Reduction in a-Si:H at High Temperatures	Zhuo Chen; Yuejin Yuan; Yanzhou Wang et al.	2025	arXiv (Cornell University)	1	10.48550/arxiv.2502.05584
Form and Function of Disorder	Parthapratim Biswas; Gang Chen; Serge Nakhmanson et al.	2021	physica status solidi (b)	1	10.1002/pssb.202100366
A high-efficiency neuroevolution potential for tobermorite and calcium silicate hydrate systems with ab initio accuracy	Xiao Xu; Shijie Wang; Haifeng Qin et al.	2025		1	(link)
Structural properties of amorphous Na ₃ POCl electrolyte by first-principles and machine learning molecular dynamics	Pham, T.-L.; Guerboub, M.; Wansi Wendj, S. D. et al.	2024		1	10.48550/arXiv.2404.11442
When More Data Hurts: Optimizing Data Coverage While Mitigating Diversity Induced Underfitting in an Ultra-Fast Machine-Learned Potential	Gibson, Jason B.; Janicki, Tesia D.; Hire, Ajinkya C. et al.	2024		1	10.48550/arXiv.2409.07610
Modeling Short-Range and Three-Membered Ring Structures in Lithium Borosilicate Glasses using Machine Learning Potential	Urata, Shingo	2022		1	10.48550/arXiv.2209.00316
Basic stability tests of machine learning potentials for molecular simulations in computational drug discovery	Ranasinghe, Kavindri; Baskerville, Adam L.; Wood, Geoffrey P. F. et al.	2025		1	10.48550/arXiv.2503.11537
Phase selection in aluminum rare-earth metallic alloys by molecular dynamics simulations using machine learning interatomic potentials	Tang, Ling; Kramer, Mathew J.; Ho, Kai-Ming et al.	2023		1	10.1103/PhysRevMaterials.

Title	Authors	Year	Venue	Cited	DOI
Phase diagram of CO ₂ -I/III from molecular dynamics simulation using a PBE0-accuracy machine learning potential	Hong, Benkun; Li, Guoao; Liu, Pei et al.	2025		1	10.1063/5.0282391
Structure and viscosity of liquid uranium-zirconium mixtures from machine-learning-based molecular dynamics	Canducci, Matteo; Bourasseau, Emeric; Malfreyt, Patrice et al.	2026		1	10.1103/3z69-s3d2
Thermal boundary conductance enhanced by diamondSi_xN_x carbon interlayers	Adnan, Khalid Zobaid; Abeyaratne, Pongthorn; Feng, Li et al.	2026		1	10.1103/84jf-svtg
Thermal transport in amorphous carbon nanotubes	Liang, Nianjie; Fiorentino, Alfredo; Song, Bai	2025		1	10.1103/klhj-x3f2
Structure and solidification of the (Fe _{0.75} B _{0.15}) _{0.15} Si _{0.1} Ta _x (x=0-2) melts: Experiment and machine learning	Sterkhova, I. V.; Kamaeva, L. V.; Lad'yanov, V. I. et al.	2023		1	10.1016/j.jpcs.2022.111143
Advances in modeling complex materials: The rise of neuroevolution potentials	Ying, Penghua; Qian, Cheng; Zhao, Rui et al.	2025		1	10.48550/arXiv.2501.11191
Reactive hydrogenation of interstellar carbon monoxide ices. The viewpoint of machine learning-driven simulations	del Valle, Juan Carlos; Kästner, Johannes; Molpeceres, Germán	2026		1	10.1093/mnras/staf2114
Revisit Many-body Interaction Heat Current and Thermal Conductivity Calculation in Moment Tensor Potential/LAMMPS Interface	Tai, Siu Ting; Wang, Chen; Cheng, Ruihuan et al.	2024		1	10.48550/arXiv.2411.01255
Temperature and pressure effects on the surface structure of liquid gallium	Fang, Yi-Bin; Sun, De-Yan; Gong, Xin-Gao	2025		1	10.1063/5.0243949
Nature of the amorphous-amorphous interfaces in solid-state batteries revealed using machine-learned interatomic potentials	Chuhong Wang; Muratahan Aykol; Tim Mueller	2023	ChemRxiv	0	10.26434/chemrxiv-2023-frr79
Investigating Ionic Diffusivity in Amorphous Solid Electrolytes using Machine Learned Interatomic Potentials	Aqshat Seth; Rutvij Pankaj Kulkarni; Gopalakrishnan Sai Gautam	2024	arXiv (Cornell University)	0	10.48550/arxiv.2409.06242
Machine-learned interatomic potentials for modelling nanoscale fracturing in silica and basalt	Marthe Grønlie Guren; Henrik Anderson Sveinsson; Anders Malthe-Sørenssen et al.	2023		0	10.5194/egusphere-egu23-6256
Dynamic Metrics to Validate the Use of Machine-Learned Interatomic Potential for Dynamic Sampling	Bourgeois Biova Irénée Gadjaboui; Md Sharif Khan; Oliviero Andreussi	2026		0	10.1145/3773966.3785507
Dependence of a cooling rate on structural and vibrational properties of amorphous silicon: A neural network potential-based molecular dynamics study	; Yasunobu Ando	2019	Institutional Repositories DataBase (IRDB)	0	(link)
Critical Composition Window for Co-P Bulk Metallic Glasses Revealed by Machine-Learned Interatomic Potentials	Md Sharif Khan; Bourgeois Biova Irénée Gadjaboui; Oliviero Andreussi	2025	ChemRxiv	0	10.26434/chemrxiv-2025-vl9mj
Suppression of Rayleigh Scattering in Silica Glass by Codoping Boron and Fluorine: Molecular Dynamics Simulations with ForceMatching and Neural Network Potentials	; Nobuhiro Nakamura; et al.	2022	Institutional Repositories DataBase (IRDB)	0	(link)
Insights Into Radiation Damage in YBa ₂ Cu ₃ O _{7-x} From Machine-Learned Interatomic Potentials	Ashley Dicksona; Niccolò Di Eugenio; Federico Ledda et al.	2025	arXiv (Cornell University)	0	(link)
Insights Into Radiation Damage in YBa ₂ Cu ₃ O _{7-x} From Machine-Learned Interatomic Potentials	Ashley Dicksona; Niccolò Di Eugenio; Federico Ledda et al.	2025	arXiv (Cornell University)	0	10.48550/arxiv.2512.24430
Modeling Carbon Nanodomain Formation in Amorphous SiOC Using MACE Neural Network Potentials	Tuuli Tettenborn	2026	Digital Library of the University of Innsbruck (University of Innsbruck)	0	(link)
Ion Dynamics in Amorphous Solid Electrolytes Studied Using Neural Network Potentials	Kōji Shimizu	2024	The Materials Research Society series	0	10.1007/978-981-97-6039-8_35

Title	Authors	Year	Venue	Cited	DOI
A neural network potential for the phase change material gete: large scale molecular dynamics simulations with close to ab initio accuracy	Gabriele C. Sosso	2013	BOA (University of Milano-Bicocca)	0	(link)
On the Boroxol Ring Fraction in Melt-Quenched B2O3 Glass: Insights from Machine Learning Potentials	Nikhil Avula; Sundaram Balasubramanian; Debendra Meher	2026	AIP Publishing	0	10.60893/figshare.jcp.c.833
On the Boroxol Ring Fraction in Melt-Quenched B2O3 Glass: Insights from Machine Learning Potentials	Nikhil Avula; Sundaram Balasubramanian; Debendra Meher	2026	AIP Publishing	0	10.60893/figshare.jcp.c.833
Charge integrated graph neural network-based machine learning potential for amorphous and non-stoichiometric hafnium oxide	Hyo Gyeong Shin; Seong Hun Kim; Eun Ho Kim et al.	2025	npj Computational Materials	0	10.1038/s41524-025-01864-3
Investigation of medium-range order in amorphous GeTe and Ge2Sb2Te5 using density functional theory and neural network potential		2020	Seoul National University Open Repository (Seoul National University)	0	(link)
Application of Neural Network Potentials to Materials Science Analysis of Partial Crystallization in Glass Structures and Ion Conduction Mechanisms	Kōji Shimizu	2025	Vacuum and Surface Science	0	10.1380/vss.68.350
Desorption Dynamics of Interstellar Molecule on Amorphous Solid Water Investigated by Machine Learning Potential-based PaCS-MD Simulation	Yuta Hori; Natsuki Watanabe; Johannes Kästner et al.	2026	AIP Publishing	0	10.60893/figshare.jcp.c.838
Desorption dynamics of interstellar molecule on amorphous solid water investigated by machine learning potential-based PaCS-MD simulation	Natsuki Watanabe; Johannes Kästner; Yuta Hori et al.	2026	The Journal of Chemical Physics	0	10.1063/5.0325531
Desorption dynamics of interstellar molecule on amorphous solid water investigated by machine learning potential-based PaCS-MD simulation	Watanabe Natsuki; Kästner Johannes; Yuta Hori et al.	2026	Institutional Repositories DataBase (IRDB)	0	(link)
Development and Validation of Neural Network Potentials for Multicomponent Oxide Glasses	Ryuki Kayano; Yaohiro Inagaki; Ryuta Matsubara et al.	2024	ChemRxiv	0	10.26434/chemrxiv-2024-hb50k
Development and Validation of Neural Network Potentials for Multicomponent Oxide Glasses	Ryuki Kayano; Yaohiro Inagaki; Ryuta Matsubara et al.	2024	ChemRxiv	0	10.26434/chemrxiv-2024-hb50k-v2
Neutron and X-ray Diffraction Reveal the Limits of Long-Range Machine Learning Potentials for Medium-Range Order in Silica Glass	Sai Harshit Balantrapu; Atul C. Thakur; Chris J. Benmore et al.	2026	arXiv (Cornell University)	0	(link)
Neutron and X-ray Diffraction Reveal the Limits of Long-Range Machine Learning Potentials for Medium-Range Order in Silica Glass	Sai Harshit Balantrapu; Atul C. Thakur; Chris J. Benmore et al.	2026	arXiv (Cornell University)	0	10.48550/arxiv.2604.21222
Neutron and x-ray diffraction reveal the limits of long-range machine learning potentials for medium-range order in silica glass	Sai Harshit; Atul C. Thakur; Chris J. Benmore et al.	2026	Journal of Physics Materials	0	10.1088/2515-7639/ae8643
High-dimensional neural-network potentials for phase change materials for data storage	Marco Bernasconi	2012	BOA (University of Milano-Bicocca)	0	(link)
ALDo 2.0: Scalable thermal transport from first principles and machine learning potentials	Giuseppe Barbalinardo; Zekun Chen; Dylan A. Folkner et al.	2026	Mendeley Data	0	10.17632/t3f42nv4fw.1
ALDo 2.0: Scalable thermal transport from first principles and machine learning potentials	Giuseppe Barbalinardo; Zekun Chen; Dylan A. Folkner et al.	2026	Mendeley Data	0	10.17632/t3f42nv4fw
Dynamic heterogeneity in sodium silicate melts via machine-learning potential	Kumpei Shiraishi; Rikuta Nozawa; Emi Minamitani	2026	arXiv (Cornell University)	0	(link)
Dynamic heterogeneity in sodium silicate melts via machine-learning potential	Kumpei Shiraishi; Rikuta Nozawa; Emi Minamitani	2026	arXiv (Cornell University)	0	10.48550/arxiv.2606.26646
A Systematic Approach to Generating Accurate Neural Network Potentials:\n the Case of Carbon	Yusuf Shaidu; Emine Küçükbenli; Ruggero Lot et al.	2020	arXiv (Cornell University)	0	10.48550/arxiv.2011.04604
ALDo 2.0: Scalable thermal transport from first principles and machine learning potentials	Giuseppe Barbalinardo; Zekun Chen; Dylan A. Folkner et al.	2026	Computer Physics Communications	0	10.1016/j.cpc.2026.110282

Title	Authors	Year	Venue	Cited	DOI
Deformation mechanisms and compressive response of NbTa-TiZr alloy via machine learning potentials	LIU Hongyang; Bo Chen; Rong Chen et al.	2025	Acta Physica Sinica	0	10.7498/aps.74.20250738
Density functional and neural-network potential simulations of Ag migration in disordered GeS ₂ electrolytes	Jaakko Akola; Sondre Dahl; A Götz et al.	2026	Physical Review Materials	0	10.1103/75rr-pqqp
Development of a TaN-Ce Machine Learning Potential and Its Application to Solid-Liquid Interface Simulations	Yunhan Zhang; Jianfeng Cai; Hongjian Chen et al.	2025	Metals	0	10.3390/met15090972
Study of vacancy ordering and the boson peak in metastable cubic Ge-Sb-Te using machine learning potentials	Young-Jae Choi; Minjae Ghim; Seung-Hoon Jhi	2023	arXiv (Cornell University)	0	10.48550/arxiv.2309.01089
Neural Network Potentials with Effective Charge Separation for Non-Equilibrium Dynamics of Ionic Solids: A ZnO Case Study	Gang Seob Jung; Lei Cheng	2025	ChemRxiv	0	10.26434/chemrxiv-2025-fm5t6
Dynamic mesophase transition induces anomalous suppressed and anisotropic phonon transport revealed by unified machine learning potential	; Linfeng Yu; et al.	2024	Research Square	0	10.21203/rs.3.rs-4082274/v1
Viscosity, breakdown of Stokes-Einstein relation and dynamical heterogeneity in supercooled liquid Ge ₂ Sb ₂ Te ₅ from simulations with a neural network potential	Simone Marcorini; Rocco Pomodoro; Omar Abou El Kheir et al.	2025	arXiv (Cornell University)	0	10.48550/arxiv.2506.13668
Comparison of intermediate-range order in GeO ₂ glass: molecular dynamics using machine-learning interatomic potential vs. reverse Monte Carlo fitting to experimental data	Kenta Matsutani; Shusuke Kasamatsu; Takeshi Usuki	2024	arXiv (Cornell University)	0	10.48550/arxiv.2409.06982
Study of the thermodynamics and kinetic anomalies of Antimony-based phase-change materials by machine-learned molecular dynamics	FLAVIO GIULIANI	2026	IRIS Research product catalog (Sapienza University of Rome)	0	(link)
Electronic structure and reactive molecular dynamics simulations for modelling solid-state batteries	;	2025	The HKU Scholars Hub (University of Hong Kong)	0	(link)
Elucidating Lithium Transport Mechanisms in Disordered LiF from Machine-Learning Molecular Dynamics Simulations	; Nikhil Rampal; Nicole Adelstein et al.	2026	ACS Materials Letters	0	10.1021/acsmaterialslett.6c
Machine Learning Guided Exploration of Amorphous Electrodes and Electrolytes	Sai Gautam Gopalakrishnan; Aqshat Seth; Debsundar Dey et al.	2025	ECS Meeting Abstracts	0	10.1149/ma2025-0271034mtgabs
Large-scale first-principle simulations of amorphous indium oxide	Matthew Bousquet; Francois Gygi; Giulia Galli	2026	arXiv (Cornell University)	0	10.48550/arxiv.2607.08617
Large-scale first-principle simulations of amorphous indium oxide	Matthew Bousquet; Francois Gygi; Giulia Galli	2026	arXiv (Cornell University)	0	(link)
Large scale molecular modelling of basalt surfaces and fracturing in basaltic glass	Marthe Grønlie Guren; Henrik Andersen Sveinsson; Razvan Caracas et al.	2024		0	10.5194/egusphere-egu24-11861
Structure and mechanical properties of monolayer amorphous carbon and boron nitride	Xi Zhang; Yutian Zhang; Yunpeng Wang et al.	2023	arXiv (Cornell University)	0	10.48550/arxiv.2309.15352
Large scale simulations of amorphous phase change materials for data storage	Marco Bernasconi	2012	BOA (University of Milano-Bicocca)	0	(link)
The ab initio amorphous materials database: Empowering machine learning to decode diffusivity	Hui Zheng; Patrick Huck	2024	OSTI OAI (U.S. Department of Energy Office of Scientific and Technical Information)	0	10.17188/mpcontribs/22813
Energy dissipation at the atomic scale explains how fracture energy depends on crack velocity in silica glass	Marthe Grønlie Guren; Sigbjørn Løland Bore; François Renard et al.	2026	arXiv (Cornell University)	0	10.48550/arxiv.2605.03457
Energy dissipation at the atomic scale explains how fracture energy depends on crack velocity in silica glass	Marthe Grønlie Guren; Sigbjørn Løland Bore; François Renard et al.	2026	arXiv (Cornell University)	0	(link)
Role of Characteristic Length Scale in Interface Graphitization-Induced Wear Resistance of Diamond and Amorphous Carbon	Wenliang Shi; YanYu Zhang; WenZheng Liao et al.	2026	arXiv (Cornell University)	0	10.48550/arxiv.2606.03325

Title	Authors	Year	Venue	Cited	DOI
Role of Characteristic Length Scale in Interface Graphitization-Induced Wear Resistance of Diamond and Amorphous Carbon	Wenliang Shi; YanYu Zhang; WenZheng Liao et al.	2026	arXiv (Cornell University)	0	(link)
Neural Network-Based Simulation Method to Examine Ion Behaviors under Electric Fields: Application to Ion Migration in Amorphous Li3PO4	Kōji Shimizu; Ryuji Otsuka; Satoshi Watanabe	2023	Journal of the Japan Society of Powder and Powder Metallurgy	0	10.2497/jjspm.23-00043
Machine-Learned Potential-Driven Insights into Li S-P S Glass Electrolytes and Li PS Cl Interfacial Chemistry for Solid-State Batteries	Byungju Lee; C S Kim; Sojeong Yang	2026	ECS Meeting Abstracts	0	10.1149/ma2026-016700mtgabs
Suppressed glass transition behavior through high configurational entropy in high-entropy metallic glasses	Jinyue Wang; Fuzhi Dai; Yihuan Cao et al.	2026	Acta Materialia	0	10.1016/j.actamat.2026.122
Visualizing a Li-depleted amorphous cathode-electrolyte interphase in sulfide solid-state batteries using in situ cryogenic electron microscopy	Yuki Nomura; Ryoma Sasaki; Huu Duc Luong et al.	2026	ChemRxiv	0	10.26434/chemrxiv.1500325
Quantitative assessment of the structure of (Na2O)0.1-(V2O5)0.6-(TeO2)0.3 glass: An ab initio and machine learning interatomic potential study of oxide systems with mixed-valence	Firas Shuaib; Rémi Piotrowski; Gaëlle Delaizir et al.	2026	Artificial Intelligence Chemistry	0	10.1016/j.aichem.2026.1001
Thermochemical properties and glass transition of Na 2 O-Al 2 O 3 -P 2 O 5 system: a deep learning potential approach and its experimental validation	Dmitry Zakiryanov; Maxim I. Vlasov; Victor Bykov	2026	Modelling and Simulation in Materials Science and Engineering	0	10.1088/1361-651x/ae39f7
Study on Cu 50 Zr 50 Metallic Glass Based on Machine Learning Force Field: Correlation between Virial and Equipartition Theorem Violations and Atomic-Scale Dynamic Behaviors	Wenliang Shi; YanYu Zhang; HongYu Wu et al.	2026	Chinese Physics B	0	10.1088/1674-1056/ae42ba
Zero-Dimensional Ice Ring Topological Proton Glass: Gapless Texture Soft Modes, Anharmonic Wandering, and Three Conserved Invariants	Zhongzheng Miao; Miao Zhongzheng	2026	ChemRxiv	0	10.26434/chemrxiv.1500443
Nanoparticules d'argent enrobées dans une matrice de silice pour des dispositifs antibactériens : synthèse en phase gazeuse et modélisation assistée par apprentissage automatique	Marie-Salomé Trillot	2025	HAL (Le Centre pour la Communication Scientifique Directe)	0	(link)
Influence of crystal orientation and polymorphism on the shock response of boron carbide	Kimia Ghaffari; Salil Bavdekar; Douglas E. Spearot et al.	2025	Acta Materialia	0	10.1016/j.actamat.2025.121
Phonon Transport in Disordered Two-Dimensional Graphene	Shoaib, Hassan	2025	eScholarship@McGill (McGill)	0	10.82308/27920
Atomic structure at the surface of warm basaltic glasses	Marthe Grønlie Guren; Henrik Anderson Sveinsson; Razvan Caracas et al.	2025		0	10.5194/egusphere-egu25-12944
Through Rainbow-Tinted Glasses: Machine Learning-Driven Modeling of Chromophores	Eric Lindgren	2026		0	10.63959/chalmers.dt/5890
Dynamic Anion Sublattices, Cooperative Ion Migration and Metastable Pathway Engineering for Next-Generation Solid Electrolytes	Rajab Abbas; Rabia Shahzad; Aasma Bibi et al.	2026	Saudi Journal of Engineering and Technology	0	10.36348/sjet.2026.v11i08.0
Structural origin of disorder-induced ion conduction in NaFePO4 cathode materials	Rasmus Christensen; Kristin A. Persson; Morten M. Smedskjær	2025	ChemRxiv	0	10.26434/chemrxiv-2025-9sf4n
MOLECULAR SIMULATION METHODS FOR MODELING MOLECULAR SIMULATION METHODS FOR MODELING	Dylan David Fortney	2026	Purdue	0	10.25394/pgs.32048331
MOLECULAR SIMULATION METHODS FOR MODELING	Dylan David Fortney	2026	Purdue	0	10.25394/pgs.32048331.v1
Nuclear Quantum Effects in the Acetylene:Ammonia Plastic Co-crystal	Atul C. Thakur; Richard C. Remsing	2023	arXiv (Cornell University)	0	10.48550/arxiv.2310.00480
Beyond Boltzmann transport: Green-Kubo prediction of lattice thermal conductivity with machine-learned potentials	Xiaoying Zhang; Ning Liu; Qian Guo et al.	2026	The Journal of Chemical Physics	0	10.1063/5.0297462

Title	Authors	Year	Venue	Cited	DOI
Probing the Formation Mechanisms and Vibrational Spectra of Silicate Cloud Particles on WASP-17b using Molecular Simulation	Stephen Ingram; Yifei Chen; Hanna Vehkamäki	2026		0	10.5194/egusphere-egu26-9272
Competitive Hydrogen-Bond Partitioning in Deep Eutectic Solvents: From Cooperative Charge Spreading to Structure-Property Design Rules	Sergio de-la-Huerta-Sainz; Valentín Díez-Cabanes; Alberto Gutiérrez et al.	2026	ACS Omega	0	10.1021/acsomega.6c02376
Thermal Transport Mechanisms of Phonons, Diffusons, Electrons, and Ions in Functional Materials	Yatian Zhang	2026	Media (https://www.suub.uni-bremen.de/)	0	10.26092/elib/5520
Accelerating Amorphous Alloy Discovery: Data-Driven Property Prediction via General-Purpose Machine Learning Interatomic Potential	Xuhe Gong; Hengbo Zhao; Xiao Fu et al.	2025	arXiv preprint	0	(link)
Unveiling defect motifs in amorphous GeSe using machine learning interatomic potentials	Minseok Moon; Seungwoo Hwang; Jaesun Kim et al.	2025	arXiv preprint	0	(link)
Li-P-S Electrolyte Materials as a Benchmark for Machine-Learned Interatomic Potentials	Nataschia L. Fragapane; Volker L. Deringer	2025	arXiv preprint	0	(link)
Persistent homology-based descriptor for machine-learning potential of amorphous structures	Emi Minamitani; Ippei Obayashi; Koji Shimizu et al.	2022	arXiv preprint	0	(link)
Unveiling the crystallization kinetics in Ge-rich Ge _x Te alloys by large scale simulations with a machine-learned interatomic potential	Dario Baratella; Omar Abou El Kheir; Marco Bernasconi	2024	arXiv preprint	0	(link)
Melt-Quench Failures and Practical Solutions for Universal Machine-Learning Interatomic Potentials in Amorphous Structure Generation	Shuwei Li; Yuqi An; Xingyu Guo et al.	2026	arXiv preprint	0	(link)
Comparison of intermediate-range order in GeO ₂ glass: molecular dynamics using machine-learning interatomic potential vs. reverse Monte Carlo fitting to experimental data	Kenta Matsutani; Shusuke Kasamatsu; Takeshi Usuki	2024	arXiv preprint	0	(link)
Machine-learned potential for amorphous Indium-Tin-Oxide alloys	Shuaiyang Guo; Yuan Wang; Wei Zhang	2026	arXiv preprint	0	(link)
Modeling Short-Range and Three-Membered Ring Structures in Lithium Borosilicate Glasses using Machine Learning Potential	Shingo Urata	2022	arXiv preprint	0	(link)
Large-scale atomistic study of plasticity in amorphous gallium oxide with a machine-learning potential	Jiahui Zhang; Junlei Zhao; Jesper Byggmästar et al.	2024	arXiv preprint	0	(link)
Validation Workflow for Machine Learning Interatomic Potentials for Complex Ceramics	Kimia Ghaffari; Salil Bavdekar; Douglas E. Spearot et al.	2024	arXiv preprint	0	10.1016/j.commatsci.2024.1
Atomistic Insights into Cu/amorphous-Ta _x N Interfacial Adhesion via Machine Learning Interatomic Potentials: Effects of Stoichiometry and Interface Construction	Jeong Min Choi; Jaehoon Kim; Ji-Hwan Lee et al.	2025	arXiv preprint	0	(link)
Machine Learning Potential Powered Insights into the Mechanical Stability of Amorphous Li-Si Alloys	Zixiong Wei; Nongnuch Artrith	2024	arXiv preprint	0	(link)
Is the Future of Materials Amorphous? Challenges and Opportunities in Simulations of Amorphous Materials	Ata Madanchi; Emna Azek; Karim Zongo et al.	2024	arXiv preprint	0	(link)
Machine-learning-driven modelling of amorphous and polycrystalline BaZrS ₃	Laura-Bianca Paşca; Yuanbin Liu; Andy S. Anker et al.	2025	arXiv preprint	0	(link)
Resolving Structural Avalanches in Amorphous Carbon with ArcLength Continuation	Fraser Birks; Ibrahim Ghanem; Lars Pastewka et al.	2026	arXiv preprint	0	10.1103/6n5m-rxc1
On phase separation and crystallization of Ge-rich GeSbTe alloys from atomistic simulations with a machine learning interatomic potential	Omar Abou El Kheir; Dario Baratella; Marco Bernasconi	2026	arXiv preprint	0	(link)

Title	Authors	Year	Venue	Cited	DOI
Thermal Conductivity and Temperature-Induced Band Gap Renormalization in Crystalline and Amorphous Ga ₂ O ₃	Rustam Arabov; Jiaxuan Li; Xiaotong Chen et al.	2026	arXiv preprint	0	(link)
From oligomers to entangled polymers: How to train a transferable machine learning interatomic potential	Mirko Fischer; Andreas Heuer	2026	arXiv preprint	0	(link)
ATLAS: A Foundation Neural Sampler for Amorphous Materials	Mouyang Cheng; Denis Blessing; Botao Yu et al.	2026	arXiv preprint	0	(link)
Polymorphic crystallites model for monolayer amorphous materials	Le-Ye Zhu; Xi Zhang; Yun-Peng Wang et al.	2026	arXiv preprint	0	(link)
A Unified Deep Neural Network Potential Capable of Predicting Thermal Conductivity of Silicon in Different Phases	Ruiyang Li; Eungkyu Lee; Tengfei Luo	2019	arXiv preprint	0	(link)
Atomistic insights into hydrogen migration in IGZO from machine-learning interatomic potential: linking atomic diffusion to device performance	Hyunsung Cho; Minseok Moon; Jaehoon Kim et al.	2025	arXiv preprint	0	(link)
Thermal Conductivity Modeling using Machine Learning Potentials: Application to Crystalline and Amorphous Silicon	Xin Qian; Shenyou Peng; Xiaobo Li et al.	2019	arXiv preprint	0	(link)
Amorphous materials as a frontier challenge for universal interatomic potentials	Natascia L. Fragapane; Volker L. Deringer	2026	arXiv preprint	0	(link)
Efficient training of machine learning potentials for metallic glasses: CuZrAl validation	Antoni Wadowski; Anshul D. S. Parmar; Filip Kałkosz et al.	2024	arXiv preprint	0	(link)
Crystal-like thermal transport in amorphous carbon	Jaeyun Moon; Zhiting Tian	2024	arXiv preprint	0	(link)
A Gaussian Approximation Potential for Amorphous Si:H	Davis Unruh; Reza Vatan Meidanshahi; Stephen M. Goodnick et al.	2021	arXiv preprint	0	(link)
On the origin of ingap states in amorphous Ge ₂ Sb ₂ Te ₅	Omar Abou El Kheir; Marco Bernasconi	2026	arXiv preprint	0	(link)
A Systematic Approach to Generating Accurate Neural Network Potentials: the Case of Carbon	Yusuf Shaidu; Emine Kucukbenli; Ruggero Lot et al.	2020	arXiv preprint	0	(link)
Modulation of structural short-range order due to chemical patterning in multi-component amorphous interfacial complexes	Esther C. Hessong; Zhengyu Zhang; Tianjiao Lei et al.	2025	arXiv preprint	0	(link)
Medium-range structural order in amorphous arsenic	Yuanbin Liu; Yuxing Zhou; Richard Ademuwagun et al.	2025	arXiv preprint	0	(link)
From Bulk to Surface: Structure and Dynamics of Amorphous Alumina from Deep Potential Molecular Dynamics	Zheng Yu; Jiayan Xu; Abhirup Patra et al.	2026	arXiv preprint	0	(link)
Recent Advances in Metallic Glasses	Silvia Bonfanti; Ralf Busch; Jesper Byggmästar et al.	2025	arXiv preprint	0	(link)
Bridging classical and quantum interpretation of chemical state analysis by XPS/HAXPES to resolve short-range order in amorphous alumina films	Simon Gramatte; Xing Wang; Michael Alejandro Hernández Bertrán et al.	2024	arXiv preprint	0	(link)
Atomic insight into Li ⁺ ion transport in amorphous electrolytes Li _x AlO _y Cl _{3+x-2y} (0.5 ≤ x ≤ 1.5, 0.25 ≤ y ≤ 0.75)	Yang Qifan; Xu Jing; Fu Xiao et al.	2024	arXiv preprint	0	(link)
Turing Pattern Engineering Enables Kinetically Ultrastable yet Ductile Metallic Glasses	Huanrong Liu; Qingan Li; Shan Zhang et al.	2025	arXiv preprint	0	(link)
Realistic atomistic structure of amorphous silicon from machine-learning-driven molecular dynamics	Volker L. Deringer; Noam Bernstein; Albert P. Bartók et al.	2018	arXiv preprint	0	(link)
Density dependence of thermal conductivity in nanoporous and amorphous carbon with machine-learned molecular dynamics	Yanzhou Wang; Zheyong Fan; Ping Qian et al.	2024	arXiv preprint	0	(link)
Structural properties of amorphous Na ₃ OCl electrolyte by first-principles and machine learning molecular dynamics	T. -L. Pham; M. Guerboub; S. D. Wansi Wendj et al.	2024	arXiv preprint	0	(link)

Title	Authors	Year	Venue	Cited	DOI
Enhanced ionic conductivity through crystallization of glass-Li ₃ PSS ₄ by machine learning molecular dynamics simulations	Koji Shimizu; Parth Bahuguna; Shigeo Mori et al.	2023	arXiv preprint	0	(link)
Machine learning potential for predicting thermal conductivity of α -phase and amorphous Tantalum Nitride	Zhicheng Zong; Yangjun Qin; Jiahong Zhan et al.	2025	arXiv preprint	0	(link)
Mechanisms of alkali ionic transport in amorphous oxyhalides solid state conductors	Luca Binci; KyuJung Jun; Bowen Deng et al.	2026	arXiv preprint	0	(link)
Neural-Network Assisted Study of Nitrogen Atom Dynamics on Amorphous Solid Water – II. Diffusion	Viktor Zaverkin; Germán Molpeceres; Johannes Kästner	2021	arXiv preprint	0	10.1093/mnras/stab3631
Machine Learning Assisted Modeling of Amorphous TiO ₂ -Doped GeO ₂ for Advanced LIGO Mirror Coatings	Jun Jiang; Rui Zhang; Kiran Prasai et al.	2025	arXiv preprint	0	(link)
Fast Isotropic Li-Ion Diffusion in Zeolitic Imidazolate Framework Glass Electrolytes for Batteries	Yong Li; Tao Du; Timothée Jamin et al.	2026	arXiv preprint	0	(link)
kALDo 2.0: Scalable Thermal Transport from First Principles and Machine Learning Potentials	Giuseppe Barbalinardo; Zekun Chen; Dylan Folkner et al.	2026	arXiv preprint	0	(link)
Simulations of High Temperature Decomposition of Metal-Organic Frameworks to form Amorphous Catalysts	Connor W. Edwards; Oliver M. Linder-Patton; Jack D. Evans	2026	arXiv preprint	0	(link)
Thermal conductivity of glasses above the plateau: first-principles theory and applications	Michele Simoncelli; Francesco Mauri; Nicola Marzari	2022	arXiv preprint	0	(link)
Simulating alternating bias assisted annealing of amorphous oxide tunnel junctions	Alexander C. Tyner; Alexander V. Balatsky	2025	arXiv preprint	0	(link)
Origin of negative thermal expansion and pressure induced amorphization in zirconium tungstate from machine-learning potential	Ri He; Hongyu Wu; Yi Lu et al.	2022	arXiv preprint	0	10.1103/PhysRevB.106.174
Harnessing Structural Disorder: Unraveling Hydrogen Evolution in Monolayer Amorphous Carbon via First-Principles Simulations and Machine-Learned Potentials	Sreehari M S; Ashutosh Krishna Amaram; Raghavan Ranganathan	2026	arXiv preprint	0	(link)
Thermal transport of glasses via machine learning driven simulations	Paolo Pegolo; Federico Grasselli	2024	arXiv preprint	0	(link)
Machine learning Hamiltonian enables scalable and accurate defect calculations: The case of oxygen vacancies in amorphous SiO ₂	Zhenxing Dai; Zhong Yang; Mingjue Ni et al.	2026	arXiv preprint	0	(link)
Synthesizability, hardness, and stacking order in multicomponent transition metal carbides from machine-learned potentials	Xin Liu; Anirudh Raju Nataraajan	2026	arXiv preprint	0	(link)
Efficient and accurate simulation of vitrification in multi-component metallic liquids with neural-network potentials	Rui Su; Jieyi Yu; Pengfei Guan et al.	2022	arXiv preprint	0	(link)
Atomic cluster expansion potential for the Si-H system	Louise A. M. Rosset; Volker L. Deringer	2025	arXiv preprint	0	(link)
CO Adsorption Sites on Interstellar Water Ices Explored with Machine Learning Potentials. Binding energy distributions and snowline	Giulia M. Bovolenta; Germán Molpeceres; Kenji Furuya et al.	2025	A&A 703, A172 (2025)	0	10.1051/0004-6361/202555836
AI-Aided Mapping of the Structure-Composition-Conductivity Relationships of Glass-Ceramic Lithium Thiophosphate Electrolytes	Haoyue Guo; Qian Wang; Alexander Urban et al.	2022	arXiv preprint	0	(link)
Nine-element machine-learned interatomic potentials for multiphase refractory alloys	Jesper Byggmästar; Tiago Lopes; Zheyong Fan et al.	2026	arXiv preprint	0	(link)

Title	Authors	Year	Venue	Cited	DOI
Experiment-driven atomistic materials modeling: A case study combining X-ray photoelectron spectroscopy and machine learning potentials to infer the structure of oxygen-rich amorphous carbon	Tigany Zarrouk; Rina Ibragimova; Albert P. Bartók et al.	2024	J. Am. Chem. Soc. 146, 14645 (2024)	0	(link)
When More Data Hurts: Optimizing Data Coverage While Mitigating Diversity Induced Underfitting in an Ultra-Fast Machine-Learned Potential	Jason B. Gibson; Tesia D. Janicki; Ajinkya C. Hire et al.	2024	arXiv preprint	0	(link)
Extracting Atomic Environments for Machine Learning Interatomic Potentials	Jared C. Stimac; Fei Zhou; Kyle Bushick et al.	2026	arXiv preprint	0	(link)
Particle Swarm Based Hyper-Parameter Optimization for Machine Learned Interatomic Potentials	Suresh Kondati Natarajan; Miguel A. Caro	2020	arXiv preprint	0	(link)
An Accurate and Transferable Machine Learning Potential for Carbon	Patrick Rowe; Volker L. Deringer; Piero Gasparotto et al.	2020	arXiv preprint	0	10.1063/5.0005084
Structure-property relations of silicon oxycarbides studied using a machine learning interatomic potential	Niklas Leimeroth; Jochen Rohrer; Karsten Albe	2024	arXiv preprint	0	(link)
SiC-TGAP: A machine learning interatomic potential for radiation damage simulations in 3C-SiC	Ali Hamedani; Andrea E. Sand	2025	arXiv preprint	0	(link)
Liquid anomalies and Fragility of Supercooled Antimony	Flavio Giuliani; Francesco Guidarelli Mattioli; Yuhan Chen et al.	2025	arXiv preprint	0	(link)
Unveiling hole-facilitated amorphisation in pressure-induced phase transformation of silicon	Tong Zhao; Shulin Zhong; Yuxin Sun et al.	2024	arXiv preprint	0	(link)
Critical role of phase-dependent properties in modeling photothermal sintering of LiCoO ₂ cathodes	Yang Hu; Benoit Sklénard; Wouter Vels et al.	2026	arXiv preprint	0	(link)
Unifying the description of hydrocarbons and hydrogenated carbon materials with a chemically reactive machine learning interatomic potential	Rina Ibragimova; Mikhail S. Kuklin; Tigany Zarrouk et al.	2024	arXiv preprint	0	(link)
Unconventional crystallization pathway bypassing the intermediate cubic phase in phase-change superlattices	Bai-Qian Wang; Nian-Ke Chen; Yao-Jie Wang et al.	2026	arXiv preprint	0	(link)
Modeling phase separation in polymer-derived silicon carbonitride ceramics through extended machine learning molecular dynamics	Fabien Mortier; Sylvian Cadars; Olivier Masson et al.	2026	arXiv preprint	0	(link)
Understanding phase transitions of α -quartz under dynamic compression conditions by machine-learning driven atomistic simulations	Linus C. Erhard; Christoph Otzen; Jochen Rohrer et al.	2024	npj Comput Mater 11, 58 (2025)	0	10.1038/s41524-025-01542-4
Simulation of the crystallization kinetics of Ge ₂ Sb ₂ Te ₅ nanoconfined in superlattice geometries for phase change memories	Debdipto Acharya; Omar Abou El Kheir; Simone Marcorini et al.	2025	arXiv preprint	0	(link)
Local Structure Dictates Ionic Transport and Mechanical Properties in Glassy Solid Electrolytes for Lithium Batteries	Yong Li; Tao Du; Rasmus Christensen et al.	2026	arXiv preprint	0	(link)
Machine learning exploration of binding energy distributions of H ₂ O at astrochemically relevant dust grain surfaces	Anant Vaishnav; Niels M. Mikkelsen; Mie Andersen	2026	arXiv preprint	0	(link)
Atomic cluster expansion for quantum-accurate large-scale simulations of carbon	Minaam Qamar; Matous Mrovec; Yury Lysogorskiy et al.	2022	arXiv preprint	0	(link)
How Realistic are Idealized Copper Surfaces? A Machine Learning Study of Rough Copper-Water Interfaces	Linus C. Erhard; Johannes Schörghuber; Aleix Comas-Vives et al.	2025	arXiv preprint	0	(link)
Softening of Vibrational Modes and Anharmonicity Induced Thermal Conductivity Reduction in a-Si:H at High Temperatures	Zhuo Chen; Yuejin Yuan; Yanzhou Wang et al.	2025	arXiv preprint	0	(link)
How to Train a Shallow Ensemble	Moritz Schäfer; Matthias Kellner; Johannes Kästner et al.	2026	arXiv preprint	0	(link)

Title	Authors	Year	Venue	Cited	DOI
Atomistic Structure Generation and Neural-Network Screening of Hard Carbons to Identify High-Capacity Sodium Storage	Harry Mclean; Aiden Daniel Emery; Theodore Thomas Walton et al.	2026	arXiv preprint	0	(link)
Nuclear Quantum Effects in the Acetylene:Ammonia Plastic Co-crystal	Atul C. Thakur; Richard C. Remsing	2023	arXiv preprint	0	(link)
The transformation mechanisms among cuboctahedra, Ino's decahedra and icosahedra structures of magic-size gold nanoclusters	Ehsan Rahmatizad Khajeh-pasha; Mohammad Ismaeil Safa; Nasrin Eyvazi et al.	2026	arXiv preprint	0	(link)
Advances in modeling complex materials: The rise of neuroevolution potentials	Penghua Ying; Cheng Qian; Rui Zhao et al.	2025	Chem. Phys. Rev. 6, 011310 (2025)	0	10.1063/5.0259061
NEP89: Universal neuroevolution potential for inorganic and organic materials across 89 elements	Ting Liang; Ke Xu; Eric Lindgren et al.	2025	Nature Computational Science (2026)	0	10.1038/s43588-026-01009-6
Single-model uncertainty quantification in neural network potentials does not consistently outperform model ensembles	Aik Rui Tan; Shingo Urata; Samuel Goldman et al.	2023	arXiv preprint	0	10.1038/s41524-023-01180-8
Revisit Many-body Interaction Heat Current and Thermal Conductivity Calculation in Moment Tensor Potential/LAMMPS Interface	Siu Ting Tai; Chen Wang; Ruihuan Cheng et al.	2024	arXiv preprint	0	10.1021/acs.jctc.4c01659
Million-atom simulation of the set process in phase change memories at the real device scale	Omar Abou El Kheir; Marco Bernasconi	2025	arXiv preprint	0	(link)
Cluster expansion constructed over Jacobi-Legendre polynomials for accurate force fields	Michelangelo Domina; Urvesh Patil; Matteo Cobelli et al.	2022	arXiv preprint	0	(link)
Nucleation mechanism for the direct graphite-to-diamond phase transition	Rustam Z. Khaliullin; Hagai Eshet; Thomas D. Kuhne et al.	2011	arXiv preprint	0	10.1038/nmat3078
An experimentally validated end-to-end framework for operando modeling of intrinsically complex metallosilicates	Jong Hyun Jung; Tom Schächtel; Yongliang Ou et al.	2025	arXiv preprint	0	(link)
Accelerated Discovery of Crystalline Materials with Record Ultralow Lattice Thermal Conductivity via a Universal Descriptor	Xingchen Shen; Jiongzhi Zheng; Michael Marek Koza et al.	2025	arXiv preprint	0	10.1038/s41467-025-67333-z
Cluster Models for Next-Generation, Machine-Learning-Based Energy Functions for Molecular Simulations	JingChun Wang; Meenu Upadhyay; Eric D. Boittier et al.	2025	arXiv preprint	0	(link)
Unconventional mechanical and thermal behaviors of MOF CALF-20	Dong Fan; Supriyo Naskar; Guillaume Maurin	2023	Nature Communication 15, 3251 (2024)	0	10.1038/s41467-024-47695-6
Heat transport in superionic materials via machine-learned molecular dynamics	Wenjiang Zhou; Benrui Tang; Zheyong Fan et al.	2025	arXiv preprint	0	(link)
Machine learning for predicting ultralow thermal conductivity and high ZT in complex thermoelectric materials	Yuzhou Hao; Yuting Zuo; Jiongzhi Zheng et al.	2024	arXiv preprint	0	10.1021/acsami.4c09043
Incipient ionic conductors: Ion-constrained lattices achieving superionic-like thermal conductivity by extreme anharmonicity	Yongheng Li; Chunqiu Lu; Bin Wei et al.	2025	arXiv preprint	0	10.1002/adma.202513381
Understanding correlations in BaZrO ₃ :Structure and dynamics on the nano-scale	Erik Fransson; Petter Rosander; Paul Erhart et al.	2023	Chemistry of Materials 36, 514 (2024)	0	10.1021/acs.chemmater.3c0
Reactive machine-learned potentials for fluoropolymer binders: unified physical and chemical property validation.	Huanyu Zhu; Mingjie Wen; Dongping Chen et al.	2026	Physical Chemistry, Chemical Physics - PCCP	0	10.1039/d6cp01325b
Machine learning potentials in studying phononic and thermal properties of germanium telluride	Jian Zhang; Zhuo Zhao; Yuan Zhang et al.	2025	AIP Advances	0	10.1063/5.0294385
DL_POLY 25th Anniversary	I. Todorov	2021		0	10.1080/08927022.2021.188
Evolution of boroxol ring in lithium borosilicate glasses using machine-learning potential	S. Urata	2022		0	(link)
Machine learning interatomic potentials for NaPSO glasses: the critical role of training data	Bertani, Marco; Pedone, Alfonso	2026		0	10.1016/j.solidstatesciences

Title	Authors	Year	Venue	Cited	DOI
Effects of composition and oxidation states on the structures of chromium-containing sodium silicate glasses: Molecular dynamics simulations using machine learning interatomic potentials	Lopez-Puga, Cristina; Lu, Xiaonan; Vienna, John D. et al.	2026		0	10.1016/j.jnucmat.2026.156
From bulk to surface: Structure and dynamics of amorphous alumina from deep potential molecular dynamics	Yu, Zheng; Xu, Jiayan; Patra, Abhirup et al.	2026		0	10.1016/j.actamat.2026.122
Interatomic-potential dependence and quenching-rate effects on the structure and mechanical anisotropy of amorphous tobermorite	Kanemasu, Ikumi; Nomura, Ken-ichi; Ohmura, Satoshi	2026		0	10.1088/2053-1591/ae79fb
Unveiling defect motifs in amorphous GeSe using machine learning interatomic potentials	Moon, Minseok; Hwang, Seungwoo; Kim, Jaesun et al.	2025		0	10.48550/arXiv.2506.15934
Structural evolution of amorphous SiO_2 and its impact on interfacial heat transport with Ga_2O_3	Li, Hui; Wu, Hongyu; Zhai, Dongyuan et al.	2026		0	10.1016/j.jnoncrysol.2026.1
Mechanisms of Alkali Ionic Transport in Amorphous Oxohalides Solid State Conductors	Binci, Luca; Jun, KyuJung; Deng, Bowen et al.	2026		0	10.1002/aenm.71124
Atomistic Insights into Cu/Amorphous-TaxN Interfacial Adhesion via Machine Learning Interatomic Potentials: Effects of Stoichiometry and Interface Construction	Choi, Jeong Min; Kim, Jaehoon; Lee, Ji-Hwan et al.	2025		0	10.1021/acsaelm.5c02157
Training machine-learning potentials for crystal structure prediction using disordered structures	Hong, Changho; Choi, Jeong Min; Jeong, Wonseok et al.	2020		0	10.48550/arXiv.2008.07786
Atomistic insights into hydrogen migration in IGZO from machine-learning interatomic potential: linking atomic diffusion to device performance	Cho, Hyunsung; Moon, Minseok; Kim, Jaehoon et al.	2025		0	10.48550/arXiv.2508.19674
Melt-Quench Failures and Practical Solutions for Universal Machine-Learning Interatomic Potentials in Amorphous Structure Generation	Li, Shuwei; An, Yuqi; Guo, Xingyu et al.	2026		0	10.48550/arXiv.2606.16385
Machine-learned potential for amorphous Indium-Tin-Oxide alloys	Guo, Shuaiyang; Wang, Yuan; Zhang, Wei	2026		0	10.48550/arXiv.2601.00145
Silicon nitride crystallization study via molecular dynamics and the Ultra-Fast 3-body (UF3) machine-learned interatomic potential	Janicki, Tesia; Gibson, Jason; Chacon, Carlos et al.	2024		0	(link)
Atomic insight into Li^+ ion transport in amorphous electrolytes $\text{Li}_{x-x_1}\text{AlO}_{y-y_1}\text{Cl}_{3+x-2y}$ ($0.5 \leq x \leq 1.5$, $0.25 \leq y \leq 0.75$)	Qifan, Yang; Jing, Xu; Xiao, Fu et al.	2024		0	10.48550/arXiv.2409.16712
Cluster and network formation in Fe Si B amorphous alloys: a machine learning molecular dynamics study	Ikebuchi, Ryohei; Shimono, Masato; Ohta, Motoki et al.	2026		0	10.1088/1361-648X/ae74a2
Turing pattern engineering enables kinetically ultrastable yet ductile metallic glasses	Liu, Huanrong; Li, Qingan; Zhang, Shan et al.	2026		0	10.1088/2752-5724/ae3d4f
Enhanced ionic conductivity through crystallization of glass- Li_3PSS_4 by machine learning molecular dynamics simulations	Shimizu, Koji; Bahuguna, Parth; Mori, Shigeo et al.	2023		0	10.48550/arXiv.2312.06963
Mechanical loss in doped amorphous oxides with machine learning potentials	Jiang, Jun; Zhang, Rui; Fry, James et al.	2023		0	(link)
Large-scale molecular-dynamics simulations on heterogeneous state during decompression-induced transformation of short-range order in silica glass	Wakabayashi, Daisuke; Sano, Taichi; Shimamura, Kohei et al.	2026		0	10.1063/5.0341016
Study of the adsorption of light species on interstellar ices using molecular dynamics and machine-learned potentials	Molpeceres, German; Zaverkin, Viktor; Kästner, Johannes	2021		0	(link)

Title	Authors	Year	Venue	Cited	DOI
Modeling the behavior of concentrated aqueous HNO ₃ using machine learning interatomic potentials	Dinpajooh, Mohammadhasan; Lacount, Michael D.; Muller, Scott E. et al.	2026		0	10.1063/5.0303907
(Invited) Are Pre-Trained Universal Machine Learning Interatomic Potentials Ready for Solid Electrolyte Discovery?	Qi, Ji; Liu, Runze; Ong, Shyue Ping	2025		0	10.1149/MA2025-02291584mtgabs
Study of the boson peak in amorphous Ge-Sb-Te using machine learning potentials	Park, Pyungjin; Jhi, Seung-Hoon	2026		0	10.1103/2x95-1f6q
From oligomers to entangled polymers: How to train a transferable machine learning interatomic potential	Fischer, Mirko; Heuer, Andreas	2026		0	10.48550/arXiv.2608.01162
Modeling phase separation in polymer-derived silicon carbonitride ceramics through extended machine learning molecular dynamics	Mortier, Fabien; Cadars, Sylvian; Masson, Olivier et al.	2026		0	10.48550/arXiv.2605.20358
On the origin of in-gap states in amorphous Ge	Abou El Kheir, Omar; Bernasconi, Marco	2026		0	10.1016/j.actamat.2026.122
AENET-LAMMPS and AENET-TINKER: Interfaces for Accurate and Efficient Molecular Dynamics Simulations with Machine Learning Potentials	Chen, Michael S.; Morawietz, Tobias; Mori, Hideki et al.	2021		0	10.48550/arXiv.2107.11311
Simulation of crystallization and thermal conduction of Ge ₂ Sb ₂ Te ₅ using machine-learning potential	Choi, Youngjae; Park, Pyung Jin; Jhi, Seung-Hoon	2022		0	(link)
Atomic perspective on plasticity mechanism of ionic-covalent silver sulfide	Yang, Guanlin; Peng, Hexiang; Huang, Jian et al.	2025		0	10.1016/j.ijmecs.2025.110
Expanding the time- and length-scale of ab initio molecular dynamics with deep neural network potentials	Andrade, Marcos; Zhang, Linfeng; Ko, Hsin-Yu et al.	2021		0	(link)
Ring structure analysis in calcium aluminophosphate glasses	Firooz, Amirhossein F.; Biscio, Christophe A. N.; Christensen, Anders K. R. et al.	2026		0	10.1103/w4ww-f72m
Physics-Informed ML Exploration of Structure-Transport Relationships in Hard Carbon	Rampal, Nikhil; Weitzner, Stephen E.; Omenya, Fredrick et al.	2025		0	10.48550/arXiv.2508.14849
Machine-learning interatomic potential for barium sulfide: From thermodynamic properties to crystal growth kinetics	Chtchelkatchev, N. M.; Ryltsev, R. E.; Ankudinov, V. E. et al.	2025		0	10.1063/5.0304792
Mechanisms of alkali ionic transport in amorphous oxyhalides solid state conductors	Binci, Luca; Jun, KyuJung; Deng, Bowen et al.	2026		0	10.48550/arXiv.2601.06384
Phase diagram and global structure search of bismuth using machine learning potential	Yang, Ziyang; Zhu, Yijie; Shi, Jiuyang et al.	2026		0	10.1063/5.0308764
ATLAS: A Foundation Neural Sampler for Amorphous Materials	Cheng, Mouyang; Blessing, Dennis; Yu, Botao et al.	2026		0	10.48550/arXiv.2607.19198
Exploration of amorphous V ₂ O ₅ as cathode for magnesium batteries	Choyal, Vijay; Dey, Debsundar; Sai Gautam, Gopalakrishnan	2025		0	10.48550/arXiv.2505.10967
A Metallic amorphous chalcogenide contact for a MoS ₂ channel with a quasi-van der Waals gap	Sasaki, Toshiya; Kim, Mi-hyeon; Fons, Paul et al.	2026		0	10.35848/1347-4065/ae645f
Development of Machine Learning Potentials for Plasma-Surface Interactions	Kounis-Melas, Andreas; Vella, Joseph; Panagiotopoulos, Athanassios et al.	2024		0	(link)
Fast ionic conductivity by thermal treatment with ultralow electronic transport in solid-state electrolyte Na ₃ YCl ₆	Ri, Tae-Il; Hwang, Suk-Gyong; Kim, Jin-Song et al.	2025		0	10.1063/5.0293754
Turing Pattern Engineering Enables Kinetically Ultrastable yet Ductile Metallic Glasses	Liu, Huanrong; Li, Qingan; Zhang, Shan et al.	2025		0	10.48550/arXiv.2512.20196
Vacancy-induced mechanism on deformation and thermal conductivity in medium-entropy carbides with typical grain boundaries	Zhou, Xianteng; Guo, Chaokun; Yang, Zhen et al.	2026		0	10.1016/j.mtphys.2026.1020
Deep Potential Molecular Dynamics Study of PMN Relaxor Ferroelectricity	Cai, Kehan; Xie, Pinchen; Car, Roberto	2024		0	(link)

Title	Authors	Year	Venue	Cited	DOI
Machine learning potential for predicting thermal conductivity of α -phase and amorphous Tantalum Nitride	Zong, Zhicheng; Qin, Yangjun; Zhan, Jiahong et al.	2025		0	10.48550/arXiv.2508.03297
Simulating alternating bias assisted annealing of amorphous oxide tunnel junctions	Tyner, Alexander C.; Balatsky, Alexander V.	2025		0	10.48550/arXiv.2512.18420
Harnessing Machine Learning to Advance Amorphous Battery Materials	Guo, Haoyue; Cao, Chuntian; Carbone, Matthew et al.	2025		0	10.1149/MA2025-027996mtgabs
Melting and Phase Separation of SiC from Large-scale Machine Learning Molecular Dynamics	Xie, Yu; Ramakers, Senja; Kozinsky, Boris	2023		0	(link)
Structural transitions in liquid semiconductor alloys: A molecular dynamics study with a neural network potential	Fang, Yi-Bin; Shang, Cheng; Liu, Zhi-Pan et al.	2024		0	10.1063/5.0223453
Extracting Atomic Environments for Machine Learning Interatomic Potentials	Stimac, Jared C.; Zhou, Fei; Bushick, Kyle et al.	2026		0	10.48550/arXiv.2607.26018
Liquid anomalies and Fragility of Supercooled Antimony	Giuliani, Flavio; Guidarelli Mattioli, Francesco; Chen, Yuhan et al.	2025		0	10.48550/arXiv.2510.25920
Ab-initio molecular dynamics simulations of the $\text{P}+\text{H}$ reaction on interstellar dust grains	Molpeceres de Diego, Germán; Kästner, Johannes; Zaverkin, Viktor	2022		0	(link)
Simulation of the crystallization kinetics of $\text{Ge}_{25}\text{Sb}_{25}\text{Te}_{50}$ nanoconfined in superlattice geometries for phase change memories	Acharya, Debdipto; Abou El Kheir, Omar; Marcorini, Simone et al.	2025		0	10.48550/arXiv.2501.18370
Large-scale Molecular-dynamics Simulations of SiO_2 Melt and Glass under High Pressure with Robust Machine-learning Interatomic Potentials	Wakabayashi, Daisuke; Shimamura, Kohei; Shimojo, Fuyuki et al.	2025		0	10.5940/jcrsj.67.121
Local Structure Dictates Ionic Transport and Mechanical Properties in Glassy Solid Electrolytes for Lithium Batteries	Li, Yong; Du, Tao; Christensen, Rasmus et al.	2026		0	10.48550/arXiv.2608.06895
Using Excitations to Understand and Predict Dynamic Properties of Amorphous Condensed Matter	Cicerone, Marcus T; McDaniel, Jesse	2025		0	(link)
Active-learned potentials reveal the interplay between the structure and dynamics in thorium molten salts	Grizzi, Vitor Ferreira; Nebgen, Benjamin; Z, Y.	2026		0	10.1103/4dsc-6432
A high-efficiency neuroevolution potential for tobermorite and calcium silicate hydrate systems with ab initio accuracy	Xu, Xiao; Wang, Shijie; Qin, Haifeng et al.	2025		0	10.48550/arXiv.2505.18993
Unconventional crystallization pathway bypassing the intermediate cubic phase in phase-change superlattices	Wang, Bai-Qian; Chen, Nian-Ke; Wang, Yao-Jie et al.	2026		0	10.48550/arXiv.2606.03309
The quantum method of planes-local pressure definitions for machine learning potentials	Smith, E. R.	2026		0	10.1063/5.0321140
Achieving optimal GaN/SiC interfacial thermal conductance via ultrathin alloy interlayers for high-power device cooling	Zhang, Yuwen; Tang, Zhipeng; Ouyang, Tao et al.	2026		0	10.1038/s41524-026-02134-6
Understanding correlations in BaZrO ₃ : Structure and dynamics on the nano-scale	Fransson, Erik; Rosander, Peter; Erhart, Paul et al.	2023		0	10.48550/arXiv.2310.05565
Collaborative Research: LSC Center for Coatings Research	Cheng, Hai-Ping	2017		0	(link)
Machine learning metallic glass critical cooling rates through elemental and molecular simulation based featurization	Schultz, Lane E.; Afflerbach, Benjamin; Voyles, Paul M. et al.	2026		0	10.48550/arXiv.2606.21467
The High-Value Thermoelectric Properties of Ruby-Silver Ores Ag_3XS_3 ($\text{X} = \text{As}, \text{Sb}$): A Combined Density Functional Theory and Machine Learning Approach	Coro, Alfredo Ranes, III; You, Hao-Jen; Villaos, Rovi Angelo Belaya et al.	2026		0	10.1021/acsaem.6c01192
Prediction of segregation, short-range order, and plasticity in nickel based polycrystals: insights from an uncertainty aware machine learning potential	Ning S.	2026	Materials and Design	0	10.1016/j.matdes.2026.1165

Title	Authors	Year	Venue	Cited	DOI
Composition-Dependent Li-Ion Transport in Mixed-Metal ZIF-62 Glasses Revealed by Machine-Learning Molecular Dynamics	Sewak R.	2026	ACS Applied Materials and Interfaces	0	10.1021/acsami.6c03442
Advances and prospects in thermal transport theory for complex semiconductors	Yang J.	2026	Wuli Xuebao Acta Physica Sinica	0	10.7498/aps.75.20251752
Research Progress of Chalcogenide Phase Change Materials Driven by Data and Assisted by Machine Learning	Zhang X.	2026	Kuei Suan Jen Hsueh Pao Journal of the Chinese Ceramic Society	0	10.14062/j.issn.0454-5648.20250815
Accelerated and efficient modeling of low-organosilicate glass with the M3GNet machine learning interatomic potentials	Ng E.Z.X.	2025	Computational Materials Today	0	10.1016/j.commt.2025.1000
From Summation to AI-Assisted Data-Driven Methods of Glass Property Calculations	Hu L.	2025	Kuei Suan Jen Hsueh Pao Journal of the Chinese Ceramic Society	0	10.14062/j.issn.0454-5648.20250306

Block QC (609 unique)

Title	Authors	Year	Venue	Cited	DOI
Transport and Anderson localization in disordered two-dimensional photonic lattices	Schwartz, Tal; Bartal, Guy; Fishman, Shmuel et al.	2007		1329	10.1038/nature05623
Observation of two-dimensional discrete solitons in optically induced nonlinear photonic lattices	Fleischer, Jason W.; Segev, Mordechai; Efremidis, Nikolaos K. et al.	2003		1039	10.1038/nature01452
Hyperuniform states of matter	S. Torquato	2018	Physics reports	501	10.1016/j.physrep.2018.03.0
Localization and delocalization of light in photonic moiré lattices	Peng Wang; Yuanlin Zheng; Xi-anfeng Chen et al.	2019	Nature	482	10.1038/s41586-019-1851-6
Decoherence and Disorder in Quantum Walks: From Ballistic Spread to Localization	Schreiber, A.; Cassemiro, K. N.; Potoček, V. et al.	2011		355	10.1103/PhysRevLett.106.1
Delocalization of a disordered bosonic system by repulsive interactions	B. Deissler; Matteo Zaccanti; G. Roati et al.	2010	Nature Physics	273	10.1038/nphys1635
Topological triple phase transition in non-Hermitian Floquet quasicrystals	Sebastian Weidemann; Mark Kremer; Stefano Longhi et al.	2022	Nature	223	10.1038/s41586-021-04253-0
Observation of topological valley modes in an elastic hexagonal lattice	Vila, Javier; Pal, Raj Kumar; Ruzzene, Massimo	2017		219	10.1103/PhysRevB.96.1343
Disorder-Enhanced Transport in Photonic Quasicrystals	Liad Levi; Mikael C. Rechtsman; Barak Freedman et al.	2011	Science	205	10.1126/science.1202977
Compact localized states and flat-band generators in one dimension	Maimaiti, Wulayimu; Andreanov, Alexei; Park, Hee Chul et al.	2017		184	10.1103/PhysRevB.95.1151
Generalized Aubry-André self-duality and mobility edges in non-Hermitian quasiperiodic lattices	Liu, Tong; Guo, Hao; Pu, Yong et al.	2020		152	10.1103/PhysRevB.102.024
Topological Phase Transitions and Mobility Edges in Non-Hermitian Quasicrystals	Quan Lin; Tianyu Li; Lei Xiao et al.	2022	Physical Review Letters	135	10.1103/physrevlett.129.11
Localization and delocalization of light in photonic moiré lattices	Peng Wang; Yuanlin Zheng; Xi-anfeng Chen et al.	2020	LA Referencia (Red Federada de Repositorios Institucionales de Publicaciones Científicas)	121	(link)
Bose-Einstein condensates in optical quasicrystal lattices	Laurent Sanchez-Palencia; L. Santos	2005	Physical Review A	117	10.1103/physreva.72.053607
Asymmetric Vortex Solitons in Nonlinear Periodic Lattices	Alexander, Tristram J.; Sukhorukov, Andrey A.; Kivshar, Yuri S.	2004		106	10.1103/PhysRevLett.93.06
Observing Localization in a 2D Quasicrystalline Optical Lattice	Matteo Sbroscia; Konrad Viebahn; Edward Carter et al.	2020	Physical Review Letters	104	10.1103/physrevlett.125.20
Aperiodic Structures in Condensed Matter: Fundamentals and Applications	E. Barber	2008		94	(link)
Photonic Band Gap in Isotropic Hyperuniform Disordered Solids with Low Dielectric Contrast	W. Man; M. Florescu; K. Matsuyama et al.			84	(link)
References and Links					
Power dependent soliton location and stability in complex photonic structures	Yannis Kominis; Kyriakos Hizanidis	2008	Optics Express	73	10.1364/oe.16.012124
Localized modes in photonic quasicrystals with Penrose-type lattice.	A. Della Villa; S. Enoch; G. Tayeb et al.	2006	Optics Express	63	10.1364/OE.14.010021

Title	Authors	Year	Venue	Cited	DOI
Photonic quasi-crystal terahertz lasers	Vitiello, Miriam Serena; Nobile, Michele; Ronzani, Alberto et al.	2014		61	10.1038/ncomms6884
Observing the two-dimensional Bose glass in an optical quasicrystal	Jr-Chiun Yu; S. Bhave; Lee Reeve et al.	2023	Nature	60	10.1038/s41586-024-07875-2
Transition between extended and localized states in a one-dimensional incommensurate optical lattice	R. Diener; G. Georgakis; J. Zhong et al.	2001		57	10.1103/PHYSREVA.64.03
Observation of localization of light in linear photonic quasicrystals with diverse rotational symmetries	Peng Wang; Qidong Fu; V. Konotop et al.	2024	Nature Photonics	57	10.1038/s41566-023-01350-6
Octonacci photonic quasicrystals	E.R. Brandão; Carlos H. Costa; M.S. Vasconcelos et al.	2015	Optical Materials	56	10.1016/j.optmat.2015.04.0
Gap solitons and soliton trains in finite-sized two-dimensional periodic and quasiperiodic photonic crystals	Xie, Ping; Zhang, Zhao-Qing; Zhang, Xiangdong	2003		54	10.1103/PhysRevE.67.0266
Optical nonlinearities of small polarons in lithium niobate	Imlau, Mirco; Badorreck, Holger; Merschjann, Christoph	2015		50	10.1063/1.4931396
Photonic quasicrystal single-cell cavity mode	Sun-Kyung Kim; J. W. Lee; Se-Heon Kim et al.	2004		49	10.1063/1.1852716
Localized photonic band edge modes and orbital angular momenta of light in a golden-angle spiral	Seng Fatt Liew; Heeso Noh; Jacob Trevino et al.	2011	Optics Express	47	10.1364/oe.19.023631
Dephasing-Induced Mobility Edges in Quasicrystals.	Stefano Longhi	2024	Physical Review Letters	46	10.1103/PhysRevLett.132.2
Mode localization and band-gap formation in defect-free photonic quasicrystals.	K. Mnaymneh; R. Gauthier	2007	Optics Express	45	10.1364/OE.15.005089
Parametric localized modes in quadratic nonlinear photonic structures	Sukhorukov, Andrey A.; Kivshar, Yuri S.; Bang, Ole et al.	2000		45	10.1103/PhysRevE.63.0166
Optical studies of perpendicular transport in semiconductor superlattices	Deveaud, Benoit; Shah, Jagdeep; Damen, Theodore C. et al.	1988		44	10.1109/3.7094
Intrinsic photonic wave localization in a three-dimensional icosahedral quasicrystal	Seung-Yeol Jeon; Hyungho Kwon; Kahyun Hur	2017	Nature Physics	43	10.1038/nphys4002
Photonic crystals, amorphous materials, and quasicrystals	Edagawa K.	2014	Science and Technology of Advanced Materials	40	10.1088/1468-6996/15/3/034805
Experimental Observation of Intrinsic Light Localization in Photonic Icosahedral Quasicrystals	Artem D. Sinelnik; Ivan I. Shishkin; Xiaochang Yu et al.	2020	Advanced Optical Materials	39	10.1002/adom.202001170
Observation of Topological Corner State Arrays in Photonic Quasicrystals	Aoqian Shi; Yiwei Peng; Jiapei Jiang et al.	2024	Laser & Photonics Review	35	10.1002/lpor.202300956
Size limits for focusing of two-dimensional photonic quasicrystal lenses	Liu J.	2018	IEEE Photonics Technology Letters	35	10.1109/LPT.2018.2828024
Inverse Anderson transition in photonic cages	Longhi, Stefano	2021		34	10.1364/OL.430196
Enhanced Soliton Transport in Quasiperiodic Lattices with Introduced Aperiodicity	Andrey A. Sukhorukov	2006	Physical Review Letters	33	10.1103/physrevlett.96.113
Localization-delocalization in aperiodic systems	L. Kroon; E. Lennholm; R. Riklund	2002		33	10.1103/PHYSREVB.66.09
Exact mobility edges and topological phase transition in two-dimensional non-Hermitian quasicrystals	Zhihao Xu; X. C. Xia; Shu Chen	2021	Science China Physics Mechanics and Astronomy	31	10.1007/s11433-021-1802-4
Quasiperiodic photonic crystal fiber [Invited]	Exian Liu; Jianjun Liu	2023	Chinese Optics Letters	30	10.3788/col202321.060603
Localization-delocalization transition in self-dual quasiperiodic lattices	Sun, M. L.; Wang, G.; Li, N. B. et al.	2015		29	10.1209/0295-5075/110/57003
Luminescence properties of a Fibonacci photonic quasicrystal	V. Passias; N. V. Valappil; Z. Shi et al.	2009	Optics Express	28	10.1364/oe.17.006636
Simultaneous large band gaps and localization of electromagnetic and elastic waves in defect-free quasicrystals	Tianbao Yu; Zhong Wang; Wenxing Liu et al.	2016	Optics Express	27	10.1364/oe.24.007951
Non-Hermitian Delocalization in a Two-Dimensional Photonic Quasicrystal	Zhaoyang Zhang; Shun Liang; I. Septembre et al.	2024	Physical Review Letters	26	10.1103/physrevlett.132.26
Parity-Induced Thermalization Gap in Disordered Ring Lattices	Yao Wang; Jun Gao; Xiao-Ling Pang et al.	2019	Physical Review Letters	26	10.1103/physrevlett.122.01
Photonic band gaps and localization in two-dimensional metallic quasicrystals	M. Bayindir; E. Cubukcu; I. Bulu et al.	2001		26	10.1209/EPL/I2001-00485-9
Dynamic localization of two electrons in a one-dimensional lattice system driven by an oscillating electric field	Noba, Ken-Ichi	2003		26	10.1103/PhysRevB.67.1531

Title	Authors	Year	Venue	Cited	DOI
Dielectric refractive index dependence of the focusing properties of a dielectric-cylinder-type decagonal photonic quasicrystal flat lens and its photon localization	Liu J.	2015	Applied Physics Express	26	10.7567/APEX.8.112003
Photonic band gaps in periodic dielectric structures: The scalar-wave approximation	Datta, S.; Chan, C. T.; Ho, K. M. et al.	1992		25	10.1103/PhysRevB.46.1065
Absorption coefficient in type-II GaAs/AlAs short-period superlattices	Voliotis, V.; Grousson, R.; Lavallard, P. et al.	1994		24	10.1103/PhysRevB.49.2576
Reentrant delocalization transition in one-dimensional photonic quasicrystals	S. Vaidya; Christina Jörg; Kyle A. Linn et al.	2022	Conference on Lasers and Electro-Optics	23	10.1364/cleo_fs.2023.ftu4d
Reentrant delocalization transition in one-dimensional photonic quasicrystals	Vaidya, Sachin; Jörg, Christina; Linn, Kyle et al.	2023		23	10.1103/PhysRevResearch.
Condensed matter physics in big discrete time crystals	Hannaford, Peter; Sacha, Krzysztof	2022		23	10.1007/s43673-022-00041-8
Defect-free localized modes and coupled-resonator acoustic waveguides constructed in two-dimensional phononic quasicrystals	Mingda Zhang; Wei Zhong; Xiandong Zhang	2012	Journal of Applied Physics	22	10.1063/1.4721372
Effects of graphene on light transmission spectra in Dodecanacci photonic quasicrystals	E.F. Silva; M.S. Vasconcelos; Carlos H. Costa et al.	2019	Optical Materials	20	10.1016/j.optmat.2019.1099
Simultaneous localization of photons and phonons within the transparency bands of LiNbO ₃ photonic quasicrystals	Zhong Wang; Wenxing Liu; Tianbao Yu et al.	2016	Optics Express	20	10.1364/oe.24.023353
Spin waves in planar quasicrystal of Penrose tiling	Justyna Rychly-Gruszecka; Szymon Mieszczak; Jarosław W. Kłos	2017	Journal of Magnetism and Magnetic Materials	20	10.1016/j.jmmm.2017.03.02
Light Localization in Local Isomorphism Classes of Quasicrystals	Chaney Lin; Paul J. Steinhardt; Salvatore Torquato	2018	Physical Review Letters	19	10.1103/physrevlett.120.24
Light localisation and lasing : random and quasi-random photonic structures	M. Ghulinyan; Lorenzo Pavesi	2015		19	10.1017/CBO978113983950
Non-Hermitian topological mobility edges and transport in photonic quantum walks	Stefano Longhi	2022	Optics Letters	18	10.1364/ol.460484
Exciton-polaritonic quasicrystalline and aperiodic structures	Alexander N. Poddubny; Laura Pilozi; M. M. Voronov et al.	2009	Physical Review B	18	10.1103/physrevb.80.11531
A Fourier (k-) space design approach for controllable photonic band and localization states in aperiodic lattices	Chakraborty, Subhasish; Parker, Michael C.; Mears, Robert J.	2005		18	10.1016/j.photonics.2005.09
Properties of defect modes in two-dimensional organic octagonal quasicrystals at low dielectric contrast	Cai, Yuanyuan; Wang, Zhi; Chen, Xiao et al.	2018		18	10.1016/j.optcom.2018.06.0
Light Localisation and Lasing: Random and Quasi-random Photonic Structures	Mher Ghulinyan; Lorenzo Pavesi	2014	Medical Entomology and Zoology	17	(link)
Generation and detection of matter-wave gap vortices in optical lattices	Ostrovskaya, Elena A.; Alexander, Tristram J.; Kivshar, Yuri S.	2006		17	10.1103/PhysRevA.74.0236
Symmetry-induced quasicrystalline waveguides	Davies B.	2022	Wave Motion	17	10.1016/j.wavemoti.2022.10
Anderson localization and Brewster anomalies in photonic disordered quasiperiodic lattices	Reyes-Gómez E.	2011	Physical Review E Statistical Nonlinear and Soft Matter Physics	17	10.1103/PhysRevE.84.0366
Effects of mirror symmetry on the transmission fingerprints of quasiperiodic photonic multilayers	Coelho I.P.	2010	Physics Letters Section A General Atomic and Solid State Physics	17	10.1016/j.physleta.2010.01.
Nonlinear optical waveguide lattices: Asymptotic analysis, solitons, and topological insulators	Ablowitz, Mark J.; Cole, Justin T.	2022		16	10.1016/j.physd.2022.13344
A study of optical reflectance and localization modes of 1-D Fibonacci photonic quasicrystals using different graded dielectric materials	Singh B.K.	2014	Journal of Modern Optics	16	10.1080/09500340.2014.914
Bose-Einstein condensates in quasiperiodic lattices: Bosonic Josephson junction, self-trapping, and multimode dynamics	Henrique C. Prates; Dmitry A. Zezyulin; V. V. Konotop	2022	Physical Review Research	15	10.1103/physrevresearch.4.
Fundamental and vortex gap solitons in quasiperiodic photonic lattices	Changming Huang; Liangwei Dong; Hanying Deng et al.	2021	Optics Letters	15	10.1364/ol.443051

Title	Authors	Year	Venue	Cited	DOI
Stationary and traveling solitons via local dissipation in Bose-Einstein condensates in ring optical lattices	Russell Campbell; Gian-Luca Oppo	2016	Physical Review A	14	10.1103/physreva.94.043620
Addressing atoms in optical lattices with Bessel beams	Saffman, Mark	2004		14	10.1364/OL.29.001016
Giant stop bands and defect modes in one-dimensional waveguide with dangling side branches	Rouhani, B. Djafari; Vasseur, J. O.; Akjouj, A. et al.	1998		14	10.1016/S0079-6816(98)00051-3
Localized modes in defect-free two-dimensional circular photonic crystals	Wei Zhong; Xiangdong Zhang	2010	Physical Review A	13	10.1103/physreva.81.013805
Study of Optical Propagation in Hybrid Periodic/Quasiregular Structures Based on Porous Silicon	Jose Escorcia-Garc��a; M.E. Mora-Ramos	2009	PIERS Online	13	10.2529/piers080906010703
Modeling of Aperiodic Fractal Waveguide Structures for Multifrequency Light Transport	Hiltunen, Marianne; Negro, Luca Dal; Feng, Ning-Ning et al.	2007		13	10.1109/JLT.2007.897709
Acousto-optic interactions for terahertz waves using phoxonic quasicrystals	Zhong Wang; Tianbao Yu; Tongbiao Wang et al.	2018	Journal of Physics D Applied Physics	12	10.1088/1361-6463/aaa98c
Resonant transmission of electromagnetic waves through two-dimensional photonic quasicrystals	Y. Neve-Oz; Therese Pollok; S. Burger et al.	2010		12	10.1063/1.3329542
Stability of quasicrystalline ultracold fermions to dipolar interactions	P. Mognini	2024		12	10.1103/szdc-61nl
Quantum Hamiltonians with Weak Random Abstract Perturbation. II. Localization in the Expanded Spectrum	Borisov, Denis; T��ufer, Matthias; Veseli��, Ivan	2021		12	10.1007/s10955-020-02683-0
The square Thue-Morse tiling for photonic application	L. Moretti; V. Mocella	2008		11	10.1080/14786430802047070
FDTD analysis of 12-fold photonic quasi-crystal central pattern localized states	Gauthier, Robert C.; Mnaymneh, Khaled	2006		11	10.1016/j.optcom.2006.01.0
BCS Theory of Time-Reversal-Symmetric Hofstadter-Hubbard Model	Umuc��lar, R. O.; Iskin, M.	2017		11	10.1103/PhysRevLett.119.0
Pseudospectral Renormalization Method for Solitons in Quasicrystal Lattice with the Cubic-Quintic Nonlinearity	Nalan Antar	2014	Journal of Applied Mathematics	10	10.1155/2014/848153
Spectral properties of two coupled Fibonacci chains	A. Moustaj; M. R��ntgen; C. Morfonios et al.	2022	New Journal of Physics	10	10.1088/1367-2630/acf0e0
Quadratic superlattices: A type of nonperiodic lattice with extended states	Citrin, D. S.	2023		10	10.1103/PhysRevB.107.125
Invariable mobility edge in a quasiperiodic lattice	Liu, Tong; Cheng, Shujie; Zhang, Rui et al.	2022		10	10.1088/1674-1056/ac140e
Surface-field cavity based on a two-dimensional cylindrical lattice	Konoplev, I. V.; Fisher, L.; Ronald, K. et al.	2010		10	10.1063/1.3428776
Bloch Oscillations of Driven Dissipative Solitons in a Synthetic Dimension	Englebert, Nicolas; Goldman, Nathan; Erkintalo, Miro et al.	2021		10	10.48550/arXiv.2112.10756
Robust Anderson transition in non-Hermitian photonic quasicrystals	Longhi S.	2024	Optics Letters	10	10.1364/OL.517182
Specialty topological fiber using periodic lattice geometries	Biswas, Piyali; Dey, Suman; Ghosh, Somnath	2021		9	10.1103/PhysRevA.104.043
Superfluidity and Bose-Einstein condensation in optical lattices and porous media: A path integral Monte Carlo study	Shams, Ali A.; Glyde, H. R.	2009		9	10.1103/PhysRevB.79.2145
Surface electromagnetic waves in anisotropic superlattices	Darinskii, A. N.; Shuvalov, A. L.	2020		9	10.1103/PhysRevA.102.033
Tunable defect modes through the (YBCO-Yttria) based on Octonacci photonic quasicrystals	Youssef Trabelsi; Francis Segovia-Chaves; Naim Ben Ali	2022	Results in Physics	8	10.1016/j.rinp.2022.106176
Spectral singularities and asymmetric light scattering in PT-symmetric 2D nanoantenna arrays	Tapar, Jinal; Kishen, Saurabh; Emani, Naresh Kumar	2020		8	10.1364/OL.398551
Topological wave phenomena in photonic time quasicrystals	Xiang Ni; Shixiong Yin; Huanan Li et al.	2025	Physical review. B./Physical review. B	7	10.1103/physrevb.111.1254
Interface states in two-dimensional quasicrystals with broken inversion symmetry	Danilo Beli; Matheus I. N. Rosa; Luca Lomazzi et al.	2025	Physical Review Applied	7	10.1103/physrevapplied.23.
Radiative heat transfer mediated by topological phonon polaritons in a family of quasiperiodic nanoparticle chains	Boxiang Wang; Changying Zhao	2023	International Journal of Heat and Mass Transfer	7	10.1016/j.ijheatmasstransfer

Title	Authors	Year	Venue	Cited	DOI
Dispersion properties of a nanophotonic Bragg waveguide with finite aperiodic cladding	V. Fesenko; V. Tuz; O. Shulika et al.	2015		7	10.1515/nanoph-2016-0025
Guiding Properties of a Photonic Quasi-Crystal Fiber Based on the Thue-Morse Sequence	Ferrando, Vicente; Coves, Ángela; Andrés, Pedro et al.	2015		7	10.1109/LPT.2015.2444991
Near-field enhancement by waveguide-plasmon polaritons in a nonlocal metasurface	Zang, Xiaorun; Shevchenko, Andriy	2023		7	10.1088/1367-2630/ad0a17
Diffraction and pseudospectra in non-Hermitian quasiperiodic lattices	Ghatak, Ananya; Kaltsas, Dimitrios H.; Kulkarni, Manas et al.	2024		7	10.1103/PhysRevE.110.064
Advances in Natural Quasicrystals and Quasicrystal Tilings	Lin, Chaney C.	2017		7	(link)
Enhanced Light Scattering Using a Two-Dimensional Quasicrystal-Decorated 3D-Printed Nature-Inspired Biophotonic Architecture	Partha Kumbhakar; Ashim Pramanik; Shashank Mishra et al.	2023	The Journal of Physical Chemistry C	6	10.1021/acs.jpcc.3c00513
Isotropic photonic bandgap in Penrose textured metallic microcavity	Jennifer Y. Zhang; H. Tam; W. Wong et al.	2006		6	10.1016/J.SSC.2006.02.035
Observation of Generalized Dynamic Localizations in Arbitrary-Wave Driven Synthetic Temporal Lattices	Ye, Han; Wang, Shulin; Qin, Chengzhi et al.	2023		6	10.1002/lpor.202200505
Light propagation in aperiodic photonic lattices created by synthesized Mathieu-Gauss beams	Vasiljević, Jadranka M.; Zannotti, Alessandro; Timotijević, Dejan V. et al.	2020		6	10.1063/5.0013174
Deep macroscopic pure-optical potential for laser cooling and trapping of neutral atoms	Prudnikov, O. N.; Ilenkov, R. Ya.; Taichenachev, A. V. et al.	2023		6	10.1103/PhysRevA.108.043
Theoretical study of light localization in photonic bandgaps of organic octagonal quasiperiodic photonic crystal slabs	Chen X.	2014	Optik	6	10.1016/j.ijleo.2014.02.041
Study of optical propagation in hybrid periodic/quasiregular structures based on porous silicon	Escorcía-García J.	2009	Progress in Electromagnetics Research Symposium	6	(link)
One-dimensional photonic quasicrystals	Mher Ghulinyan	2014	Cambridge University Press eBooks	5	10.1017/cbo9781139839501
Observation of Topological Corner State Arrays in Photonic Quasicrystals	Aoqian Shi; Yiwei Peng; Jiapei Jiang et al.	2022	arXiv (Cornell University)	5	10.48550/arxiv.2209.05751
Observation of Light Localization at the Edges of Quasicrystal Waveguide Arrays	Ivanov, S. K.; Zhuravitskii, S. A.; Kostyuchenko, N. S. et al.	2025		5	10.1103/PhysRevLett.134.1
Plasmon-polariton fractal spectra in quasiperiodic photonic crystals with graphene	Vasconcelos, M. S.; Cottam, M. G.	2019		5	10.1209/0295-5075/128/27003
Pythagoras superposition principle for localized eigenstates of two-dimensional moiré lattices	Gao, Zixuan; Xu, Zhenli; Yang, Zhiguo et al.	2023		5	10.1103/PhysRevA.108.013
Electrically pumped photonic crystal laser constructed with organic semiconductors	Cai, Yuan-yuan; Chen, Xiao; Li, Ning et al.	2017		5	10.1088/1555-6611/aa5291
Spin channels exploring finite superlattices: Vertical and lateral transport	de Dios-Leyva, M.; Marques, G. E.; Drake, J. C.	2010		5	10.1103/PhysRevB.81.1553
Diffraction propagation of light wave and image distortionless transmission in ten-fold symmetric photonic quasicrystal lattices	Jin W.	2021	Optics Communications	5	10.1016/j.optcom.2021.1273
SPECIAL TOPIC-Cold atoms and molecules Properties and applications of one dimensional quasiperiodic lattices	Wang Y.C.	2019	Wuli Xuebao Acta Physica Sinica	5	10.7498/aps.68.20181927
Symmetry-induced light confinement in a photonic quasicrystal-based mirrorless cavity	Zito G.	2016	Crystals	5	10.3390/cryst6090111
Resonant modes of 12-fold symmetric defect free photonic quasicrystal	Minfeng Chen; Yunjing Li; Yuh-Jen Cheng et al.	2014	Optics Express	4	10.1364/oe.22.002007
Tunability in the terahertz range of a one-dimensional photonic quasicrystal containing an InSb semiconductor	Francis Segovia-Chaves; Hussein A. Elsayed; Ahmed Mehaney	2021	Optik	4	10.1016/j.ijleo.2021.167675
Interaction-induced reentrance of Bose glass and quench dynamics of Bose gases in twisted bilayer and quasicrystal optical lattices	Ding, Shi-Hao; Lang, Li-Jun; Zhu, Qizhong et al.	2025		4	10.1103/fvny-58kf

Title	Authors	Year	Venue	Cited	DOI
Anomalous optical Anderson localization in mixed one dimensional photonic quasicrystals	Cunding Liu; Mingdong Kong; Bincheng Li	2015	Optics Express	3	10.1364/oe.23.0a1297
Interaction of fast electron beam with photonic quasicrystals	Wei Zhong; Jinying Xu; Xiangdong Zhang	2009	Optics Express	3	10.1364/oe.17.013270
Optical properties of 1D photonic time quasicrystals	Anny Araújo; Carlos Costa; S. Azevedo et al.	2025	Journal of the Optical Society of America B	3	10.1364/josab.542001
Programmable 2D photonic quasicrystals with real-time reconfigurability	Peisheng Sun; Xuesong Hu; Ruonan Li et al.	2025	Optics Letters	3	10.1364/ol.568662
Shear based gap control in 2D photonic quasicrystals of dielectric cylinders	Ángel Andueza; Joaquín Sevilla; Jesús Pérez-Conde et al.	2021	Optics Express	3	10.1364/oe.427235
Properties of microcavities in two-dimensional photonic quasicrystals with octagonal rotational symmetry	D. M. Beggs; M. A. Kaliteevski; R. A. Abram	2007	Journal of Modern Optics	3	10.1080/0950034060110244
Simultaneous localization of photons and phonons in defect-free dodecagonal phoxonic quasicrystals	Bihang Xu; Zhong Wang; Yixiang Tan et al.	2018	Modern Physics Letters B	3	10.1142/s0217984918500963
Interface states in two-dimensional quasicrystals with broken inversion symmetry	Danilo Beli; Matheus I. N. Rosa; Luca Lomazzi et al.	2023	arXiv (Cornell University)	3	10.48550/arxiv.2304.09628
Exploring light-induced phases of 2D materials in a modulated 1D quasicrystal	Yifei Bai; A. Dardia; Toshihiko Shimasaki et al.	2025	Physical Review X	3	10.1103/37vk-qz71
Non-diffusion transport in decoherent non-Hermitian quasicrystals	Yudong Ren; Rui Zhao; Kangpeng Ye et al.	2025		3	(link)
Disorder-enhanced transport in photonic quasi-crystals: Anderson localization and delocalization	Liad Levi; M. Rechtsman; B. Freedman et al.	2010	CLEO/QELS: 2010 Laser Science to Photonic Applications	3	10.1364/QELS.2010.QME2
Quantum Diffusion in a Photonic Fibonacci Chain: From Localization to Ballistic Dynamics.	Jiankun Zhu; Yao Qin; Yuxiang Guo et al.	2026	Physical Review Letters	3	10.1103/tjm4-gjx8
FDTD sources for localized state excitation in photonic crystals and photonic quasicrystals	Newman, Scott R.; Gauthier, Robert C.	2009		3	10.1117/12.809209
Appearance of Mobility Edge in Self-Dual Quasiperiodic Lattices	Wang, Gang; Li, Nianbei; Nakayama, Tsuneyoshi	2013		3	10.48550/arXiv.1312.0844
Phase controllable dynamical localization of a quantum particle in a driven optical lattice	Singh, Navinder	2012		3	10.1016/j.physleta.2012.03.
Perfect periodic photonic quasi-crystals	Gauthier, Robert C.	2008		3	10.1117/12.769067
Light Localisation and Lasing	Ghulinyan, Mher; Pavesi, Lorenzo	2014		3	(link)
Ultra-low threshold ZnSe-based lasers with novel design of active region	Ivanov, S. V.; Toropov, A. A.; Sorokin, S. V. et al.	1999		3	10.1016/S0022-0248(98)01498-5
Design and operation of mid-infrared light-emitting devices ($11\text{ }\mu\text{m}$) based on a chirped superlattice	Page, H.; Sirtori, C.; Barbieri, S. et al.	2000		3	10.1088/0268-1242/15/1/308
Observation of Topological Corner State Arrays in Photonic Quasicrystals (Laser Photonics Rev. 18(7)/2024)	Aoqian Shi; Yiwei Peng; Jiapei Jiang et al.	2024	Laser & Photonics Review	2	10.1002/lpor.202470041
Negative refraction and localized states of a classical wave in high-symmetry quasicrystals	Xiangdong Zhang; Wei Zhong; Zhifang Feng et al.	2010	The Philosophical Magazine A Journal of Theoretical Experimental and Applied Physics	2	10.1080/14786435.2010.512
Light wave propagation and diffraction inhibition in three-dimensional photonic quasicrystal lattices	Meng Song; Jin Wentao; Shaochun Fu et al.	2023	Results in Physics	2	10.1016/j.rinp.2023.106884
Probing Structural Correlated Disorder with Photonic Transport	Ying-Yue Yang; Yi-Jun Chang; Yong-Heng Lu et al.	2024	ACS Photonics	2	10.1021/acsphotonics.3c013
Topological states in Penrose-square photonic crystals	Qichen Zhang; Jianzhi Chen; Dongyang Liu et al.	2024	Journal of the Optical Society of America A	2	10.1364/josaa.520606
Fast Light and Focusing in 2D Photonic Quasicrystals	Y. Neve-Oz; Therese Pollok; S. Burger et al.	2009		2	10.2529/PIERS0812230800
Photonic band gap effect and localization in two-dimensional Penrose lattice	M. Bayindir; E. Cubukcu; I. Bulu et al.	2001	Quantum Electronics and Laser Science Conference	2	10.1109/QELS.2001.961940
Generalized Aubry-André self-duality and Mobility edges in non-Hermitian quasi-periodic lattices	Liu, Tong; Guo, Hao; Pu, Yong et al.	2020		2	10.48550/arXiv.2007.06259
Light localization in optically induced deterministic aperiodic Fibonacci lattices	Boguslawski, Martin; Lučić, Nemanja M.; Diebel, Falko et al.	2015		2	10.48550/arXiv.1501.04479

Title	Authors	Year	Venue	Cited	DOI
Classical Wave Localization in - and Two-Dimensional Disordered Dielectric Structures at Microwave Frequencies	Dalichaouch, Rachida Aouissat	1990		2	(link)
Optically and remotely controlling localization of exciton-polariton condensates in a potential lattice	Ai, Qiang; Wingenbach, Jan; Yang, Xinmiao et al.	2025		2	10.1103/PhysRevApplied.2
Super Hamiltonian in superspace for incommensurate superlattices and quasicrystals	Valiente, M.; Duncan, C. W.; Zinner, N. T.	2021		2	10.1088/1361-6455/abe35c
Momentum-space non-Hermitian skin effect in an exciton-polariton system	Yow-Ming; Hu; Król, Mateusz et al.	2025		2	10.48550/arXiv.2512.10146
Light propagation in two-dimensional organic octagonal quasiperiodic photonic crystal slabs	Liang X.	2013	Guangxue Xuebao Acta Optica Sinica	2	10.3788/AOS201333.011600
Fourier-Bessel expansions of localized light in disorder dielectric lattices	Newman S.	2012	Proceedings of SPIE the International Society for Optical Engineering	2	10.1117/12.908586
About optical localization in photonic quasicrystals	Faris Mohammed; Alexander Quandt	2016	Optical and Quantum Electronics	1	10.1007/s11082-016-0648-1
Three- and four-material photonic quasicrystal	Chittaranjan Nayak; Jitendra K. Behera; Rajesh Moharana et al.	2025	Optical Engineering	1	10.1117/1.oe.64.7.077101
Mode localization in defect-free GaN-based bottom-up photonic quasicrystal lasers	Tzeng-Tsong Wu; Chih-Cheng Chen; Hao Chen et al.	2012		1	10.1109/islc.2012.6348389
Emission enhancement in hybrid Tamm plasmon/photonic quasicrystal structure	Konstantin M. Morozov; . . . ; Aleksei V. Belonovskii et al.	2019	SN Applied Sciences	1	10.1007/s42452-019-1375-6
Formation of nonlinear modes in one-dimensional quasiperiodic lattices with a mobility edge	Dmitry A. Zezyulin; G. L. Alfimov	2024	Physical Review A	1	10.1103/physrev.110.06330
Coupling photonic quasicrystals with a one-dimensional critical high-temperature superconducting cavity	Francis Segovia-Chaves; Youssef Trabelsi; T.A. Taha	2023	Optik	1	10.1016/j.ijleo.2023.170847
Novel hybrid organic/inorganic 2D photonic quasicrystals with 8-fold and 12-fold diffraction symmetries	Lucia Petti; Massimo Rippa; Rossella Capasso et al.	2012	Proceedings of SPIE, the International Society for Optical Engineering/Proceedings of SPIE	1	10.1117/12.923183
A tribute to Sydney G. Davison	Aart W. Kleyn	2003	Progress in Surface Science	1	10.1016/j.progsurf.2003.09.
Stability of quasicrystalline ultracold fermions to dipolar interactions	Paolo Molognini	2024	arXiv (Cornell University)	1	10.48550/arxiv.2403.04830
Engineering Aperiodic Spiral Order in Nanophotonics: Fundamentals and Device Applications	Luca Dal Negro; Nate Lawrence; Jacob Trevino	2015		1	10.1201/b19365-5
Colloquium: Synthetic quantum matter in non-standard geometries	Tobias Graß; Dario Bercioux; Utso Bhattacharya et al.	2024	arXiv (Cornell University)	1	10.48550/arxiv.2407.06105
Efficient local classification of parity-based material topology	Stephan Wong; I. Yamazaki; Christopher Siefert et al.	2026		1	(link)
Photonic quasicrystals: a case for crystal angular momentum	K. Mnaymneh	2008		1	10.22215/etd/2008-06492
Appearance of Mobility Edge in Self-Dual Quasiperiodic Lattices	Gang Wang; Nianbei Li; T. Nakayama	2013		1	(link)
Spectral distribution of one-dimensional photonic quasicrystals: The role of irrational numbers	Hui Quan; Wei Si; K. Jiang	2026	Physical Review A	1	10.1103/t3bs-kz24
Analytical mobility edge in nonreciprocal quasiperiodic lattices with next-nearest-neighbor hopping	Wenming Wang; Xiaosen Yang; Xianqi Tong	2026		1	(link)
A century of breakthroughs with Annalen der Physik	A. Physik	2017		1	10.1002/andp.201770014
Boundary modes in quasiperiodic elastic structures	M. Rosa; R. Pal; J. Arruda et al.	2018	Smart Structures and Materials + Nondestructive Evaluation and Health Monitoring	1	10.1117/12.2300887
Exploring unconventional features of light dynamics in Aubrey-André-Harper model based quasi-periodic optical lattices	Dey, Suman; Das, Nikhil Ranjan; Ghosh, Somnath	2022		1	10.1016/j.optcom.2021.1275
Direct observation of Anderson localization in plasmonic terahertz devices	Pandey, Shashank; Gupta, Barun; Mujumdar, Sushil et al.	2017		1	10.1038/lssa.2016.232
Photon Moiré lattices: light field localization and bandgap engineering for theoretical and technological breakthroughs in low-threshold, high-power lasers	Wu, Zibo; Song, Yue; Liu, Jishun et al.	2025		1	10.1016/j.optlastec.2025.11

Title	Authors	Year	Venue	Cited	DOI
Observation of topological vortex solitons on disclinations	Kireev, Alexander; Sabour, Khalil; Kompanets, Victor et al.	2026		1	10.1117/1.AP.8.2.026013
Dynamical localization of electrons in an aperiodic superlattice	Luban, Marshall; Luscombe, James H.	1998		1	10.1103/PhysRevB.57.9043
Micro-cylinder mode in photonic quasicrystal observed by near-field optical microscopy	Fang, Zheyu; Dai, Tao; Zhang, Bei et al.	2008		1	10.1117/12.767590
Room-temperature polariton repulsion and ultra-strong coupling for a non-trivial topological one-dimensional tunable Fibonacci-conjugated porous-Silicon photonic quasi-crystal showing quasi bound-states-in-the-continuum	Ruiz Pérez, Atzin David; Escobar Guerrero, Salvador; Del Rocio Nava Lara, Ma. et al.	2023		1	10.48550/arXiv.2305.10532
Dynamical localization of interacting ultracold atoms in one-dimensional quasiperiodic potentials	Marino, Áttis V. M.; Caracanhas, M. A.; Bagnato, V. S. et al.	2026		1	10.1103/yqz4-s22q
Observation of Linear and Non-linear Light Trapping on Topological Dislocations	Ivanov, S. K.; Kireev, A. V.; Sabour, K. et al.	2026		1	10.1002/lpor.202502543
Modelling of experimental setup for material studies based on a periodic lattice with a defect operating in the 215 GHz to 230 GHz frequency range	MacLachlan, Amy; Konoplev, I. V.; Robertson, C. W. et al.	2011		1	10.1109/IVEC.2011.574691
Engineering insulator-metal transition in a class of decorated aperiodic lattices: A quantum dynamical study	Maity, Arkajyoti; Chakrabarti, Arunava	2021		1	10.1016/j.physleta.2021.127
Electromagnetic field enhancement and light localization in deterministic aperiodic nanostructures	Gopinath, Ashwin	2010		1	(link)
In-plane thermoelectric properties of freestanding Si/Ge superlattice structures	Venkatasubramanian, R.; Sivilola, E.; Colpitts, T. S.	1998		1	10.1109/ICT.1998.740350
Localized resonant states and transmission in a two-dimensional photonic quasicrystal	Yair Neve-Oz; Therese Pollok; Sven Burger et al.	2011	International Conference on Applied Mathematics	0	(link)
Photonic band gaps and localization in two-dimensional metallic quasicrystals	Enrique Maciá	2016		0	(link)
Multiple -wavelength Fabry-Perot filters with localized modes in symmetric photonics quasicrystals	Liu Cunding; Mingdong Kong; Bincheng Li	2016		0	10.1364/oic.2016.fa.9
Finite-difference methods used to model photonic wave localization in 3D quasicrystals	Aditi Risbud	2017	MRS Bulletin	0	10.1557/mrs.2017.39
Diffraction and pseudospectra in non-Hermitian quasiperiodic lattices	Ananya Ghatak; Dimitrios Kaltsas; Manas Kulkarni et al.	2024	arXiv (Cornell University)	0	10.48550/arxiv.2410.09185
Reentrant delocalization transition in one-dimensional photonic quasicrystals	Sachin Vaidya; Christina Jörg; Kyle Linn et al.	2022	arXiv (Cornell University)	0	10.48550/arxiv.2211.06047
Non-Hermitian delocalization in a 2D photonic quasicrystal	Zhaoyang Zhang; Shun Liang; I. Septembre et al.	2023	arXiv (Cornell University)	0	10.48550/arxiv.2312.09322
Localization in photonic crystals	Faris Siedahmend Mohammed Osman	2017	University of the Witwatersrand, Johannesburg Institutional Repository on DSpace (University of the Witwatersrand, Johannesburg)	0	(link)
Vortex and corner solitons in Stampfli-tiling dodecagonal quasiperiodic lattices	Boquan Ren; Yongli Qu; Milivoj R. Belić et al.	2025	Chaos Solitons & Fractals	0	10.1016/j.chaos.2025.11728
Optical properties of 1D-photonic time quasicrystals	Claudionor Bezerra; Anny Araújo; S. Azevedo et al.	2024		0	10.1364/opticaopen.269734
Optical properties of 1D-photonic time quasicrystals	Claudionor Bezerra; Anny Araújo; S. Azevedo et al.	2024		0	10.1364/opticaopen.269734
Robust Anderson transition in non-Hermitian photonic quasicrystals	Stefano Longhi	2024		0	10.1364/opticaopen.251347
Robust Anderson transition in non-Hermitian photonic quasicrystals	Stefano Longhi	2024		0	10.1364/opticaopen.251347
Photonic Crystal/Quasicrystal Nanolasers and Spontaneous Emission Control	Kengo Nozaki; Toshihiko Baba	2006	The Review of Laser Engineering	0	10.2184/laj.34.756
Formation of nonlinear modes in one-dimensional quasiperiodic lattices with a mobility edge	Dmitry A. Zezyulin; G. L. Alfimov	2024	arXiv (Cornell University)	0	10.48550/arxiv.2411.13936
Linear light localization in two-dimensional fractional diffraction quasicrystals	Zeyun Shi; Lu Qin; Pengfei Li et al.	2025	Optics Letters	0	10.1364/ol.566565

Title	Authors	Year	Venue	Cited	DOI
Analytical mobility edge in nonreciprocal quasiperiodic lattices with next-nearest-neighbor hopping	Wenmin Wang; Xiaosen Yang; Xianqi Tong	2026	arXiv (Cornell University)	0	10.48550/arxiv.2607.10996
Spectral Distribution of one-dimensional Photonic Quasicrystals: The Role of Irrational Numbers	Hui Quan; Wei Si; Kai Jiang	2026	arXiv (Cornell University)	0	(link)
Super-ballistic diffusion induced by nonlinear interactions in a one-dimensional quasiperiodic lattice	J. K. Dong; Long-Hua Gu; Luchen Zhang et al.	2024	Physics Letters A	0	10.1016/j.physleta.2024.129
Spectral Distribution of one-dimensional Photonic Quasicrystals: The Role of Irrational Numbers	Hui Quan; Wei Si; Kai Jiang	2026	arXiv (Cornell University)	0	10.48550/arxiv.2601.06482
Time-Domain Interferometric Measurement of Photonic Band Structure in a One-Dimensional Quasicrystal	Toshiaki Hattori; Noriaki Tsurumachi; Sakae Kawato et al.	1994	Ultrafast Phenomena	0	10.1364/up.1994.md.14
Families of localized modes of Bose-Einstein condensates enabled by incommensurate optical lattice and photon-atom interactions	Pedro S. Gil; V. V. Konotop	2026	Physical Review Research	0	10.1103/5hqc-tfjz
Families of localized modes of Bose-Einstein condensates enabled by incommensurate optical lattice and photon-atom interactions	Pedro S. Gil; V. V. Konotop	2026	arXiv (Cornell University)	0	10.48550/arxiv.2602.17780
Optical QuasiCrystals - Properties and Dynamics	Demetrios N. Christodoulides; Jason W. Fleischer	2005		0	(link)
Photonic band gap effect and localization in two-dimensional Penrose lattice	Mehmet Bayındır; Ertugrul Cubukcu; İrfan Bulu et al.	2001		0	10.1109/cleo.2001.948207
Critical states and anomalous wave transport in an aperiodic polariton monotile	Valtýr Kári Danielsson; Helgi Sigurðsson	2026	arXiv (Cornell University)	0	10.48550/arxiv.2605.29023
Critical states and anomalous wave transport in an aperiodic polariton monotile	Valtýr Kári Danielsson; Helgi Sigurðsson	2026	arXiv (Cornell University)	0	(link)
Vortex solitons in disclination quasicrystals	Hua Zhong; Yaroslav Kartashov; Yongdong Li et al.	2026	Reports on Progress in Physics	0	10.1088/1361-6633/ae73b5
Dephasing-induced mobility edges in quasicrystals	Stefano Longhi	2024	arXiv (Cornell University)	0	10.48550/arxiv.2405.07198
Study of Localization-Delocalization Transition of Light in Photonic Moiré Lattices Fabricated with Saturable Nonlinear Materials	Trong Dat Ngo; Chinh Cuong Duong; Luong Thien Nguyen et al.	2024	Diffusion and defect data, solid state data. Part B, Solid state phenomena/Solid state phenomena	0	10.4028/p-ttxk2p
Non-diffusion transport in decoherent non-Hermitian quasicrystals	Yudong Ren; Rui Zhao; Kang-peng Ye et al.	2025	arXiv (Cornell University)	0	10.48550/arxiv.2505.04205
Simulating non-Hermitian quasicrystals with single-photon quantum walks	Quan Lin; Tianyu Li; Lei Xiao et al.	2021	arXiv (Cornell University)	0	10.48550/arxiv.2112.15024
Floquet Harper-Hofstadter Butterflies and non-Hermitian phase transition in quasicrystals	Mark Kremer; Sebastian Weidemann; Stefano Longhi et al.	2021	Conference on Lasers and Electro-Optics	0	10.1364/cleo_qels.2021.fw2
Advances in classical and quantum wave dynamics on quasiperiodic lattices : a dissertation submitted for the degree of Doctor of Philosophy in Physics, Centre for Theoretical Chemistry and Physics, New Zealand Institute for Advanced Study, Massey University, Albany, New Zealand	Carlo Danieli	2016	Massey Research Online (Massey University)	0	(link)
Exploring light-induced phases of 2D materials in a modulated 1D quasicrystal	Yifei Bai; Anna R. Dardia; Toshihiko Shimasaki et al.	2025	arXiv (Cornell University)	0	10.48550/arxiv.2506.11984
Multicomponent Photonic Crystals with Inhomogeneous Scatterers	Alexander B. Khanikaev; Mikhail V. Rybin; M. F. Limonov	2012	Series in optics and optoelectronics	0	10.1201/b12175-11
Time-resolved light propagation at the band-edge states of 1D Fibonacci quasicrystals	Luca Dal Negro; Claudio J. Otón; Z. Gaburro et al.	2002	MRS Proceedings	0	10.1557/proc-722-l6.9
Exploring Aperiodic Order in Photonic Time Crystals	Marino Coppolaro; Massimo Moccia; Giuseppe Castaldi et al.	2025	arXiv (Cornell University)	0	10.48550/arxiv.2505.20039
Strong light confinement of tunable resonances in low symmetric quasicrystal through orientational variations	Döne Yilmaz; Mediha Tutgun; Hamza Kurt	2018		0	10.1117/12.2307331
Topological States in 1D Photonic Quasi-crystals	M.S. Vasconcelos; E.L. Albuquerque	2014	MRS Proceedings	0	10.1557/opl.2014.839

Title	Authors	Year	Venue	Cited	DOI
Exploration of localization physics with atomic, molecular, and optical platforms	Jun Gao; Hang Li; Val Zwiller et al.	2026	Journal of Physics Condensed Matter	0	10.1088/1361-648x/ae6aee
Photonic Band Structure of Fibonacci Superlattices with Metamaterials. Part 1: The Algebraic Method of Calculation for Lossless Layers	Karol Tarnowski; W. Salejda	2009	Photonics Letters of Poland	0	10.4302/plp.2009.3.09
Quasicrystalline Structures for Electromagnetic Wave Manipulation	Mikhail V. Rybin	2024		0	10.1109/piers62282.2024.10
Spectral Properties of Two Coupled Fibonacci Chains	Anouar Moustaj; Malte Röntgen; Christian V. Morfonios et al.	2023	Chinese Optics Letters	0	10.3788/col/2023/21/6
Aubry-André-Harper momentum-state chain in curved spacetime	Yiyi MAO; Hanning DAI	2022	arXiv (Cornell University)	0	10.48550/arxiv.2208.05178
Efficient local classification of parity-based material topology	Stephan Wong; Ichitaro Yamazaki; Chris Siefert et al.	2024	Acta Physica Sinica	0	10.7498/aps.74.20241592
Colloidal monolayers on quasiperiodic laser fields	Jules Mikhael	2026	arXiv (Cornell University)	0	10.48550/arxiv.2601.13598
Topological critical states and anomalous electronic transmittance in one dimensional quasicrystals	Junmo Jeon; SungBin Lee	2010	OPUS Publication Server of the University of Stuttgart (University of Stuttgart)	0	10.18419/opus-4924
Non-Fermi-Liquid Behavior in Metallic Quasicrystals with Local Magnetic Moments	Eric C. Andrade; Anuradha Jagannathan; Eduardo Miranda et al.	2020	Phys. Rev. Research 3, 013168 (2021)	0	10.1103/PhysRevResearch.
Emergent Localization in Dodecagonal Bilayer Quasicrystals	Moon Jip Park; Hee Seung Kim; SungBin Lee	2014	Phys. Rev. Lett. 115, 036403 (2015)	0	10.1103/PhysRevLett.115.0
Quantum critical state in a magnetic quasicrystal	Kazuhiko Deguchi; Shuya Matsukawa; Noriaki K. Sato et al.	2018	Nature Materials (Advance Online Publication 7 October 2012)	0	10.1103/PhysRevB.99.245401
Quantum-geometric origin of superfluid weight in quasicrystals with critical states	Kazuma Saito; Ryo Okugawa; Yusuke Kato et al.	2012	Phys. Rev. B 99, 245401 (2019)	0	10.1038/Nmat3432
Quantum metric and localization in a quasicrystal	Quentin Marsal; Patric Holmvall; Annica M. Black-Schaffer	2026	arXiv preprint	0	(link)
Critical analysis of the re-entrant localization transition in a one-dimensional dimerized quasiperiodic lattice	Shilpi Roy; Sourav Chattopadhyay; Tapan Mishra et al.	2025	arXiv preprint	0	(link)
Localization and topological transitions in non-Hermitian quasiperiodic lattices	Ling-Zhi Tang; Guo-Qing Zhang; Ling-Feng Zhang et al.	2021	arXiv preprint	0	10.1103/PhysRevB.105.214
Non-Abelian generalization of non-Hermitian quasicrystal: PT-symmetry breaking, localization, entanglement and topological transitions	Longwen Zhou	2021	Phys. Rev. A 103, 033325 (2021)	0	10.1103/PhysRevA.103.033
New Classes of Quasicrystals and Marginal Critical States	Nobuhisa Fujita; Komajiro Nizeki	2023	Phys. Rev. B 108, 014202 (2023)	0	10.1103/PhysRevB.108.014
Localization and spectral structure in two-dimensional quasicrystal potentials	Zhaoxuan Zhu; Shengjie Yu; Dean Johnstone et al.	2000	Phys. Rev. Lett. 85, 4924 (2000)	0	10.1103/PhysRevLett.85.49
Localization transitions in non-Hermitian quasiperiodic lattice	Aruna Prasad Acharya; Sanjoy Datta	2023	Phys. Rev. A 109, 013314 (2024)	0	(link)
Field-Tunable Valley Coupling and Localization in a Dodecagonal Semiconductor Quasicrystal	Zhida Liu; Qiang Gao; Yanxing Li et al.	2023	arXiv preprint	0	(link)
Localization of Electronic Wave Functions on Quasiperiodic Lattices	Thomas Rieth; Uwe Grimm; Michael Schreiber	2024	arXiv preprint	0	(link)
Spin-wave localization on phasonic defects in one-dimensional magnonic quasicrystal	Szymon Mieszczyk; Maciej Krawczyk; Jarosław W. Kłos	1998	Proceedings of the 6th International Conference on Quasicrystals, Eds. S. Takeuchi and T. Fujiwara (World Scientific, Singapore, 1998), pp. 639-642	0	10.1088/0953-8984/10/4/008
Localization transitions of correlated particles in nonreciprocal quasicrystals	Lei Wang; Juan Kang; Ni Liu et al.	2022	arXiv preprint	0	10.1103/PhysRevB.106.064
Critical states and anomalous mobility edges in two-dimensional diagonal quasicrystals	Callum W. Duncan	2024	Phys. Rev. B 109, 014210 (2024)	0	10.1103/PhysRevB.109.014
Anomalous localization and multifractality in a kicked quasicrystal	Toshihiko Shimasaki; Max Prichard; H. Esat Kondakci et al.	2022	arXiv preprint	0	(link)
Fractal Spectrum of the Aubry-Andre Model	Ang-Kun Wu	2021	arXiv preprint	0	(link)
Quantum Antiferromagnetism in Quasicrystals	Stefan Wessel; Anuradha Jagannathan; Stephan Haas	2002	Phys. Rev. Lett. 90, 177205 (2003).	0	10.1103/PhysRevLett.90.17

Title	Authors	Year	Venue	Cited	DOI
Boundary-dependent Self-dualities, Winding Numbers and Asymmetrical Localization in non-Hermitian Quasicrystals	Xiaoming Cai	2020	Phys. Rev. B 103, 014201 (2021)	0	10.1103/PhysRevB.103.014201
Engineering mobility in quasiperiodic lattices with exact mobility edges	Zhenbo Wang; Yu Zhang; Li Wang et al.	2023	Phys. Rev. B 108, 174202 (2023)	0	10.1103/PhysRevB.108.174202
Extended-localized transition in diffusive quasicrystals	Zhoufei Liu; Pei-Chao Cao; Ying Li et al.	2022	Phys. Rev. Appl. 21, 064035 (2024)	0	10.1103/PhysRevApplied.21.064035
Interplay of non-Hermitian skin effects and Anderson localization in non-reciprocal quasiperiodic lattices	Hui Jiang; Li-Jun Lang; Chao Yang et al.	2019	Phys. Rev. B 100, 054301 (2019)	0	10.1103/PhysRevB.100.054301
Composite-State Localization Beyond the External Landscape in Non-Hermitian Quasicrystals	Tian Zhou; Xue-Bin Wang; Zhongmin Yang et al.	2026	arXiv preprint	0	(link)
Non-Hermitian delocalization in a 2D photonic quasicrystal	Zhaoyang Zhang; Shun Liang; Ismael Septembre et al.	2023	arXiv preprint	0	(link)
Nonlinear topological Toda quasicrystal	Motohiko Ezawa	2022	J. Phys. Soc. Jpn. 91, 084703 (2022)	0	10.7566/JPSJ.91.084703
Theory of Localized States in Quasiperiodic Lattices	Jin-Rong Chen; Xin-Yu Guo; Shi-Ping Ding et al.	2025	arXiv preprint	0	(link)
Emergent extended states in an unbounded quasiperiodic lattice	Jia-Ming Zhang; Shan-Zhong Li; Shi-Liang Zhu et al.	2025	arXiv preprint	0	(link)
Nonmonotonic crossover and scaling behaviors in a disordered 1D quasicrystal	Anuradha Jagannathan; Piyush Jeena; Marco Tarzia	2018	Phys. Rev. B 99, 054203 (2019)	0	10.1103/PhysRevB.99.054203
Growing Perfect Decagonal Quasicrystals by Local Rules	Hyeong-Chai Jeong	2007	Phys. Rev. Lett. 98, 135501 (2007)	0	10.1103/PhysRevLett.98.135501
Renormalization-Group Theory of 1D quasiperiodic lattice models with commensurate approximants	Miguel Gonçalves; Bruno Amorim; Eduardo V. Castro et al.	2022	Phys. Rev. B 108, L100201 (2023)	0	10.1103/PhysRevB.108.L100201
Dephasing-induced distinct mobility edges in a dimerized off-diagonal quasicrystal	Ming-Jie Tao; Yi-Ting Wang; Jing Li et al.	2026	arXiv preprint	0	(link)
Spatially Localized Quasicrystals	P. Subramanian; A. J. Archer; E. Knobloch et al.	2017	New J. Phys. 20 (2018) 122002	0	10.1088/1367-2630/aaf3bd
Floquet engineering of topological localization transitions and mobility edges in one-dimensional non-Hermitian quasicrystals	Longwen Zhou	2021	Phys. Rev. Research 3, 033184 (2021)	0	10.1103/PhysRevResearch.3.033184
Dimerization induced mobility edges and multiple reentrant localization transitions in non-Hermitian quasicrystals	Wenqian Han; Longwen Zhou	2021	Phys. Rev. B 105, 054204 (2022)	0	10.1103/PhysRevB.105.054204
First-order Quantum Phase Transitions and Localization in the 2D Haldane Model with Non-Hermitian Quasicrystal Boundaries	Xianqi Tong; Su-Peng Kou	2023	arXiv preprint	0	(link)
How Do Quasicrystals Grow?	Aaron S. Keys; Sharon C. Glotzer	2007	Phys. Rev. Lett. 99, pp. 235503 (2007)	0	10.1103/PhysRevLett.99.235503
One-dimensional Levy Quasicrystal	Pallabi Chatterjee; Ranjan Modak	2022	J. Phys.: Condens. Matter 35, 505602 (2023)	0	10.1088/1361-648X/acf9d4
Re-entrant topological phase transition in a non-Hermitian quasiperiodic lattice	Ashirbad Padhan; Soumya Ranjan Padhi; Tapan Mishra	2023	arXiv preprint	0	(link)
A patchy-particle 3-dimensional octagonal quasicrystal	Akie Kowaguchi; Savan Mehta; Jonathan P. K. Doye et al.	2024	J. Chem. Phys. 163, 244904 (2025)	0	10.1063/5.0292922
Perpendicular space accounting of localized states in a quasicrystal	Murod Mirzhalilov; M. Ö. Oktel	2020	Phys. Rev. B 102, 064213 (2020)	0	10.1103/PhysRevB.102.064213
Purely local growth of a quasicrystal	Thomas Fernique; Ilya Galanov	2022	arXiv preprint	0	(link)
Mott transition and correlation effects on strictly localized states in an octagonal quasicrystal	Efe Yelesti; Onur Erten; M. O. Oktel	2025	Phys. Rev. B 112, 144204 (2025)	0	10.1103/hxhj-7tvvt
Phononic Topological States in 1D Quasicrystals	J. R. M. Silva; M. S. Vasconcelos; D. H. A. L. Anselmo et al.	2019	arXiv preprint	0	10.1088/1361-648X/ab312a
Emergent multi-loop nested point gap in a non-Hermitian quasiperiodic lattice	Yi-Qi Zheng; Shan-Zhong Li; Zhi Li	2024	Phys. Rev. B 111, 104204 (2025)	0	10.1103/PhysRevB.111.104204
Spin susceptibility in quasicrystal superconductor with spin-orbit interactions	Yasuhiro Tada	2025	arXiv preprint	0	(link)
Localization of Pairs in One-Dimensional Quasicrystals with Power-Law Hopping	G. A. Domínguez-Castro; R. Paredes	2022	arXiv preprint	0	10.1103/PhysRevB.106.134202
Hybrid Quasicrystals, Transport and Localization in Products of Minimal Sets	Tulio O. Carvalho; Cesar R. de Oliveira	2007	arXiv preprint	0	10.1007/s10955-007-9299-8

Title	Authors	Year	Venue	Cited	DOI
Localization, $\mathcal{PT}$ -Symmetry Breaking and Topological Transitions in non-Hermitian Quasicrystals	Aruna Prasad Acharya; Aditi Chakrabarty; Deepak Kumar Sahu et al.	2021	Phys. Rev. B 105, 014202 (2022)	0	10.1103/PhysRevB.105.014202
Localized States in Local Isomorphism Classes of Pentagonal Quasicrystals	M. Ö. Oktel	2022	Phys. Rev. B 106, 024201 (2022)	0	10.1103/PhysRevB.106.024201
Exploring Metallic-Insulating Transition and Thermodynamic Applications of Fibonacci Quasicrystals	He-Guang Xu; Shujie Cheng	2024	arXiv preprint	0	(link)
Self-induced Bose glass phase in quantum cluster quasicrystals	Matheus Grossklags; Matteo Ciardi; Vinicius Zampronio et al.	2023	Results in Physics, 65, 107991, (2024)	0	10.1016/j.rinp.2024.107991
Dislocations in quasicrystals and their interaction with cluster-like obstacles	R. Mikulla; P. Gumbsch; H. -R. Trebin	1997	arXiv preprint	0	(link)
Computational Self-Assembly of a Six-Fold Chiral Quasicrystal	Nydia Roxana Varela-Rosales; Michael Engel	2024	arXiv preprint	0	(link)
Controlling light with nonlinear quasicrystal metasurfaces	Yutao Tang; Junhong Deng; King Fai Li et al.	2019	arXiv preprint	0	(link)
Driving-induced multiple $\mathcal{PT}$ -symmetry breaking transitions and reentrant localization transitions in non-Hermitian Floquet quasicrystals	Longwen Zhou; Wenqian Han	2022	Phys. Rev. B 106, 054307 (2022)	0	10.1103/PhysRevB.106.054307
Intrinsic vortex pinning in superconducting quasicrystals	Yuki Nagai	2021	Phys. Rev. B 106, 064506 (2022)	0	10.1103/PhysRevB.106.064506
Hyperuniform electron distributions controlled by electron interactions in quasicrystal	Shiro Sakai; Ryotaro Arita; Tomi Ohtsuki	2021	Phys. Rev. B 105, 054202 (2022)	0	10.1103/PhysRevB.105.054202
Stripe order in quasicrystals	Rafael M. P. Teixeira; Eric C. Andrade	2025	Eur. Phys. J. B 98, 188 (2025)	0	10.1140/epjb/s10051-025-01040-y
Topological Anderson insulator phase in a quasicrystal lattice	Rui Chen; Dong-Hui Xu; Bin Zhou	2019	Phys. Rev. B 100, 115311 (2019)	0	10.1103/PhysRevB.100.115311
Anomalous Localization and Mobility Edges in Non-Hermitian Quasicrystals with Disordered Imaginary Gauge Fields	Guolin Nan; Zhijian Li; Feng Mei et al.	2026	arXiv preprint	0	(link)
Bose-Einstein Condensation and quasicrystals	Moorad Alexanian; Vanik E. Mkrtchian	2021	Armenian Journal of Physics, 2021, vol. 14, issue 2, pp. 128-131	0	(link)
Modelling Quasicrystal Growth	Uwe Grimm; Dieter Joseph	1999	Quasicrystals - An Introduction to Structure, Physical Properties and Applications, edited by J.-B. Suck, M. Schreiber and P. H"ausler (Springer, Berlin, 2002) pp. 199-218	0	(link)
Quantum Cluster Quasicrystals	Guido Pupillo; Primož Ziherl; Fabio Cinti	2019	Phys. Rev. B 101, 134522 (2020)	0	10.1103/PhysRevB.101.134522
Nonlinearity-Induced Thouless Pumping in Quasiperiodic Lattices	Xiao-Xiao Hu; Dun Zhao; Hong-Gang Luo	2026	arXiv preprint	0	(link)
Strictly localized states in the octagonal Ammann-Beenker quasicrystal	M. Ö. Oktel	2021	Phys. Rev. B 104, 014204 (2021)	0	10.1103/PhysRevB.104.014204
Family of self-dual quasicrystals with critical Phases	Wenzhi Wang; Wei Yi; Tianyu Li	2025	W. Wang, W. Yi and T. Li, Phys. Rev. B 112, L140201 (2025)	0	10.1103/ynntg-6yh2
Length scale formation in the Landau levels of quasicrystals	Junmo Jeon; Moon Jip Park; SungBin Lee	2021	arXiv preprint	0	10.1103/PhysRevB.105.045201
The Fibonacci quasicrystal: case study of hidden dimensions and multifractality	Anuradha Jagannathan	2020	arXiv preprint	0	10.1103/RevModPhys.93.041001
Asymmetric transfer matrix analysis of Lyapunov exponents in one-dimensional non-reciprocal quasicrystals	Shan-Zhong Li; Enhong Cheng; Shi-Liang Zhu et al.	2024	Phys. Rev. B 110, 134203 (2024)	0	10.1103/PhysRevB.110.134203
Universal self-assembly of one-component three-dimensional dodecagonal quasicrystals	Roman Ryltsev; Nikolay Chtchelkatchev	2017	arXiv preprint	0	(link)
Growth modes of quasicrystals	C. V. Achim; M. Schmiedeberg; H. Löwen	2014	Phys. Rev. Lett. 112, 255501 (2014)	0	10.1103/PhysRevLett.112.255501
Non-Hermitian quasicrystal in dimerized lattices	Longwen Zhou; Wenqian Han	2021	arXiv preprint	0	10.1088/1674-1056/ac1efc
On the characterisation of a hitherto unreported icosahedral quasicrystal phase in additively manufactured aluminium alloy AA7075	Shravan K. Kairy; Oumaima Gharbi; Juan Nicklaus et al.	2018	arXiv preprint	0	10.1007/s11661-018-5025-1
Conventional superconductivity in quasicrystals	Ronaldo N. Araújo; Eric C. Andrade	2019	Phys. Rev. B 100, 014510 (2019)	0	10.1103/PhysRevB.100.014510
Reentrant delocalization transition in one-dimensional photonic quasicrystals	Sachin Vaidya; Christina Jörg; Kyle Linn et al.	2022	arXiv preprint	0	(link)

Title	Authors	Year	Venue	Cited	DOI
A Database of 2,500 Quasicrystal Cells	Tony Robbin; George Francis; Kurt Baumann	2018	arXiv preprint	0	(link)
Non-Hermitian butterfly spectra in a family of quasiperiodic lattices	Li Wang; Zhenbo Wang; Shu Chen	2024	Phys. Rev. B 110, L060201 (2024)	0	10.1103/PhysRevB.110.L060201
Noncoplanar ferrimagnetism and local crystalline-electric-field anisotropy in the quasicrystal approximant $\text{Au}_{70}\text{Si}_{17}\text{Tb}_{13}$	Takanobu Hiroto; Taku J Sato; Huibo Cao et al.	2019	arXiv preprint	0	10.1088/1361-648X/ab997d
Topological Hofstadter Insulators in a Two-Dimensional Quasicrystal	Duc-Thanh Tran; Alexandre Dauphin; Nathan Goldman et al.	2014	Phys. Rev. B 91, 085125 (2015)	0	10.1103/PhysRevB.91.085125
Interface states in two-dimensional quasicrystals with broken inversion symmetry	Danilo Beli; Matheus I. N. Rosa; Luca Lomazzi et al.	2023	arXiv preprint	0	(link)
Reversible phasonic control of a quantum phase transition in a quasicrystal	Toshihiko Shimasaki; Yifei Bai; H. Esat Kondakci et al.	2023	arXiv preprint	0	(link)
The Aubry-Andre Anderson model: Magnetic impurities coupled to a fractal spectrum	Ang-Kun Wu; Daniel Bauernfeind; Xiaodong Cao et al.	2022	arXiv preprint	0	10.1103/PhysRevB.106.165101
Interaction tuned pattern-selective superconductivity: Application to the dodecagonal quasicrystal	Junmo Jeon; SungBin Lee	2025	arXiv preprint	0	(link)
Energy levels and their correlations in quasicrystals	A. Jagannathan; F. Piechon	2006	arXiv preprint	0	10.1080/14786430701196999
Correlation-induced phase transitions and mobility edges in an interacting non-Hermitian quasicrystal	Tian Qian; Yongjian Gu; Longwen Zhou	2023	Phys. Rev. B 109, 054204 (2024)	0	10.1103/PhysRevB.109.054204
Wigner distribution, Wigner entropy and Quantum Refrigerator of a One-Dimensional Off-diagonal Quasicrystal	Shan Suo; Ao Zhou; Yanting Chen et al.	2026	arXiv preprint	0	(link)
Localization transition, spectrum structure and winding numbers for one-dimensional non-Hermitian quasicrystals	Yanxia Liu; Qi Zhou; Shu Chen	2020	Phys. Rev. B 104, 024201 (2021)	0	10.1103/PhysRevB.104.024201
Bloch-like Electronic Wave Functions in Two-Dimensional Quasicrystals	Shahar Even-Dar Mandel; Ron Lifshitz	2008	arXiv preprint	0	(link)
Quasicrystals in pattern formation, Part I: Local existence and basic properties	Ian Melbourne; Jens Rademacher; Bob Rink et al.	2024	arXiv preprint	0	(link)
Transition pathways connecting crystals and quasicrystals	Jianyuan Yin; Kai Jiang; An-Chang Shi et al.	2020	arXiv preprint	0	10.1073/pnas.2106230118
Computation and visualization of photonic quasicrystal spectra via Blochs theorem	Alejandro W. Rodriguez; Alexander P. McCauley; Yehuda Avniel et al.	2007	Physical Review B, 77 104201, 2008	0	10.1103/PhysRevB.77.104201
Atomistic mechanisms of dynamics in a two-dimensional dodecagonal quasicrystal	Kun Zhao; Matteo Baggioli; Wen-Sheng Xu et al.	2024	J. Chem. Phys. 162, 234503 (2025)	0	10.1063/5.0270291
Magnons in a Quasicrystal: Propagation, Localization and Extinction of Spin Waves in Fibonacci Structures	Filip Lisiecki; Justyna Rychly; Piotr Kuświk et al.	2018	Phys. Rev. Applied 11, 054061 (2019)	0	10.1103/PhysRevApplied.11.054061
Al-Cu-Fe alloys: the relationship between the quasicrystal and its melt	L. V. Kamaeva; R. E. Ryltsev; V. I. Lad'yanov et al.	2019	arXiv preprint	0	(link)
Existence of quasicrystals and universal stable sampling and interpolation in LCA groups	E. Agora; J. Antezana; C. Cabrelli et al.	2016	arXiv preprint	0	(link)
How Quasicrystals Remember: Hierarchical Memory Under Cyclic Shear	Edwin A. Bedolla-Montiel; Marjolein Dijkstra	2026	arXiv preprint	0	(link)
Electronic properties of ternary quasicrystals in one dimension	Nobuhisa Fujita; Komajiro Nizeki	2001	Phys. Rev. B 64 (2001) 144207.	0	10.1103/PhysRevB.64.144207
One-Dimensional Quasicrystals from Incommensurate Charge Order	Felix Flicker; Jasper van Wezel	2015	Phys. Rev. Lett. 115, 236401 (2015)	0	10.1103/PhysRevLett.115.236401
Magnetic ground state of a prototype quasicrystal approximant: a candidate for octahedral spin ice physics	Leonie Woodland; Farid Labib; Dmitry Khalyavin et al.	2026	arXiv preprint	0	(link)
Valence Change Driven by Constituent Element Substitution in the Mixed-Valence Quasicrystal and Approximant Au-Al-Yb	Shuya Matsukawa; Katsumasa Tanaka; Mika Nakayama et al.	2014	J. Phys. Soc. Jpn. 83 (2014) 034705 (5 Pages)	0	10.7566/JPSJ.83.034705
Quantum Entanglement of Non-Hermitian Quasicrystals	Li-Mei Chen; Yao Zhou; Shuai A. Chen et al.	2021	Phys. Rev. B 105, L121115 (2022)	0	10.1103/PhysRevB.105.L121115
Nature of Protected Zero Energy States in Penrose Quasicrystals	Ezra Day-Roberts; Rafael M. Fernandes; Alex Kamenev	2020	Phys. Rev. B 102, 064210 (2020)	0	10.1103/PhysRevB.102.064210
Emergence of multiple localization transitions in a one-dimensional quasiperiodic lattice	Ashirbad Padhan; Mrinal Kanti Giri; Suman Mondal et al.	2021	Phys. Rev. B 105, L220201 (2022)	0	10.1103/PhysRevB.105.L220201

Title	Authors	Year	Venue	Cited	DOI
Origin of Quantum Criticality in Yb-Al-Au Approximant Crystal and Quasicrystal	Shinji Watanabe; Kazumasa Miyake	2016	J. Phys. Soc. Jpn. 85 (2016) 063703	0	10.7566/JPSJ.85.063703
Fractal Surface States in Three-Dimensional Topological Quasicrystals	Zhu-Guang Chen; Cunzhong Lou; Kaige Hu et al.	2024	Phys. Rev. Research 6, 043054 (2024)	0	10.1103/PhysRevResearch.6.043054
Host-atom-driven transformation of a honeycomb oxide into a dodecagonal quasicrystal	Martin Haller; Julia Hewelt; V. Y. M. Rajesh Chirala et al.	2025	Phys. Rev. Lett. 136, 156201 (2026)	0	10.1103/ws7j-tvty
Closing of gaps and gap labeling and passage from molecular states to critical states in a 2D quasicrystal	Anuradha Jagannathan	2023	arXiv preprint	0	10.1103/PhysRevB.108.115401
Ground states of a family of frustrated spin models for quasicrystals and their approximants	Anuradha Jagannathan	2025	arXiv preprint	0	10.1103/ht6g-5dwl
Phonon transmittance of one dimensional quasicrystals	Junmo Jeon; SungBin Lee	2020	arXiv preprint	0	(link)
Site-selective correlations in interacting "flat-band" quasicrystals	Yuxi Zhang; Richard T. Scalettar; Rafael M. Fernandes	2024	arXiv preprint	0	10.1103/77l3-krmj
Density Distribution in Soft Matter Crystals and Quasicrystals	Priya Subramanian; Daniel J. Ratliff; Alastair M. Rucklidge et al.	2020	Phys. Rev. Lett. 126, 218003 (2021)	0	10.1103/PhysRevLett.126.218003
Quantum state transfer and maximal entanglement between distant qubits using a minimal quasicrystal pump	Arnob Kumar Ghosh; Rubén Seoane Souto; Vahid Azimi-Mousolou et al.	2025	Phys. Rev. B 112, 205427 (2025)	0	10.1103/8zys-w2v4
Scale-free localization versus Anderson localization in unidirectional quasiperiodic lattices	Yu Zhang; Luhong Su; Shu Chen	2025	Phys. Rev. B 111, L140201(2025)	0	10.1103/PhysRevB.111.L140201
Quantum interferences in quasicrystals	Stephan Roche	1999	arXiv preprint	0	(link)
Cut-and-Project Density Functional Theory for Quasicrystals	Gavin N. Nop; Jonathan D. H. Smith; Thomas Koschny et al.	2026	arXiv preprint	0	(link)
Fractalized magnon transport on the quasicrystal with enhanced stability	Junmo Jeon; Se Kwon Kim; SungBin Lee	2022	arXiv preprint	0	10.1103/PhysRevB.106.134401
Common quantum phase transition in quasicrystals and heavy-fermion metals	V. R. Shaginyan; A. Z. Msezane; K. G. Popov et al.	2013	Phys. Rev. B 87, 245122 (2013)	0	10.1103/PhysRevB.87.245122
High-harmonic spectroscopy of mobility edges in one-dimensional quasicrystals	H. K. Avetissian; B. R. Avchyan; A. Brown et al.	2025	arXiv preprint	0	(link)
Anomalous electronic conductance in quasicrystals	Stephan Roche	1999	arXiv preprint	0	10.1103/PhysRevB.61.604801
The Aubry-André model as the hobbyhorse for understanding localization phenomenon	G. A. Domínguez-Castro; R. Paredes	2018	arXiv preprint	0	10.1088/1361-6404/ab1670
Tensor network method for real-space topology in quasicrystal Chern mosaics	Tiago V. C. Antão; Yitao Sun; Adolfo O. Fumega et al.	2025	Phys. Rev. Lett. 136, 156601 (2026)	0	10.1103/hhdf-xpwg
Interlayer Decoupling in 30° Twisted Bilayer Graphene Quasicrystal	Bing Deng; Binbin Wang; Ning Li et al.	2020	ACS Nano (2020)	0	10.1021/acsnano.9b07091
Spin waves in one-dimensional bi-component quasicrystals	J. Rychlý; J. W. Kłos; M. Mruczkiewicz et al.	2014	Phys. Rev. B 92, 054414 (2015)	0	10.1103/PhysRevB.92.054414
Equilibrium configurations for generalized Frenkel-Kontorova models on quasicrystals	Rodrigo Treviño	2017	arXiv preprint	0	10.1007/s00220-019-03557-7
Localization, multifractality, and many-body localization in periodically kicked quasiperiodic lattices	Yu Zhang; Bozhen Zhou; Haiping Hu et al.	2022	Phys. Rev. B 106, 054312 (2022)	0	10.1103/PhysRevB.106.054312
A parametric study of the lensing properties of dodecagonal photonic quasicrystals	E. Di Gennaro; D. Morello; C. Miletto et al.	2007	arXiv preprint	0	10.1016/j.photonics.2007.12.001
Exact anomalous mobility edges in one-dimensional non-Hermitian quasicrystals	Xiang-Ping Jiang; Weilei Zeng; Yayun Hu et al.	2024	arXiv preprint	0	(link)
Identification and properties of topological states in the bulk of quasicrystals	Frode Balling-Ansø; Jeppe Lykke Krogh; Ella Elisabeth Lassen et al.	2025	Phys. Rev. B 113, 075134 (2026)	0	10.1103/56vs-zwr8
Relationship between Structure and Dynamics of an Icosahedral Quasicrystal using Unsupervised Machine Learning	Edwin A. Bedolla-Montiel; Susana Marín-Aguilar; Marjolein Dijkstra	2025	arXiv preprint	0	(link)
Quantum bridge states and sub-dimensional transports in quasicrystals	Junmo Jeon; SungBin Lee	2022	arXiv preprint	0	(link)
1D quasicrystals and topological markers	Joseph Sykes; Ryan Barnett	2022	arXiv preprint	0	10.1088/2633-4356/ac75a6
Fragile magnetic order in metallic quasicrystals	Ronaldo N. Araújo; Carlo C. Bellinati; Eric C. Andrade	2023	Phys. Rev. B 110, 165131 (2024)	0	10.1103/PhysRevB.110.165131
Quantum Fluctuations and Excitations in Antiferromagnetic Quasicrystals	Stefan Wessel; Igor Milat	2004	Phys. Rev. B 71, 104427 (2005).	0	10.1103/PhysRevB.71.104427

Title	Authors	Year	Venue	Cited	DOI
Exploring light-induced phases of 2D materials in a modulated 1D quasicrystal	Yifei Bai; Anna R. Dardia; Toshihiko Shimasaki et al.	2025	arXiv preprint	0	(link)
Emergent Nonperturbative Universal Floquet Localization transition in weakly-interacting Bose superfluids in one-dimensional quasiperiodic lattices	Soumadip Pakrashi; Atanu Rajak; Sambuddha Sanyal	2026	arXiv preprint	0	(link)
Twisted Multilayer Graphene: Superperiodicity and quasicrystals	Samuel Lellouch; Laurent Sanchez-Palencia	2014	Physical Review A, American Physical Society, 2014, 90, pp.061602(R)	0	10.1103/PhysRevA.90.061602
Gapless superconductivity and its real-space topology in quasicrystals	Pedro Alcázar Guerrero	2026	arXiv preprint	0	(link)
Robust flat bands in twisted trilayer graphene quasicrystals	Kazuma Saito; Masahiro Hori; Ryo Okugawa et al.	2024	Physical Review Research 7, L022077 (2025)	0	10.1103/nb7l-f44r
Consistent Simulation of Fibonacci Anyon Braiding within a Qubit Quasicrystal Inflation Code	Chen-Yue Hao; Zhen Zhan; Pierre A. Pantaleón et al.	2024	arXiv preprint	0	(link)
Holographic Foliations: Self-Similar Quasicrystals from Hyperbolic Honeycombs	Marcelo M. Amaral	2025	arXiv preprint	0	(link)
Evidence of local effects in anomalous refraction and focusing properties of dodecagonal photonic quasicrystals	Latham Boyle; Justin Kulp	2024	Phys. Rev. D 111, 046001 (2025)	0	10.1103/PhysRevD.111.046001
Plasmonic quasicrystals for designable ultra broadband transmission enhancement and second harmonic generation	Emiliano Di Gennaro; Carlo Miletto; Salvatore Savo et al.	2008	arXiv preprint	0	10.1103/PhysRevB.77.193101
Which wavenumbers determine the thermodynamic stability of soft matter quasicrystals?	Sachin Kasture; Ajith P R; V J Yallapragada et al.	2013	arXiv preprint	0	(link)
Space-Time Quasicrystal Structures and Inflationary and Late Time Evolution Dynamics in Accelerating Cosmology	D. J. Ratliff; A. J. Archer; P. Subramanian et al.	2019	Phys. Rev. Lett. 123, 148004 (2019)	0	10.1103/PhysRevLett.123.148004
Quasiperiodic pairing in graphene quasicrystals	Sergiu I. Vacaru	2018	Clas. Quant. Grav. 35 (2018) no. 24, 245009	0	10.1088/1361-6382/aac93
Electronic states of a disordered 2D quasiperiodic tiling: from critical states to Anderson localization	Rasoul Ghadimi; Bohm-Jung Yang	2024	Nano Lett. 2025, 25, 5, 1808 1815	0	10.1021/acs.nanolett.4c04301
Binary icosahedral quasicrystals of hard spheres in spherical confinement	Anuradha Jagannathan; Marco Tarzia	2022	arXiv preprint	0	10.1103/PhysRevB.107.054401
Topological metal-insulator transitions in one-dimensional non-Hermitian quasicrystals: beyond PT-symmetry	Da Wang; Tonnishtha Dasgupta; Ernest B. van der Wee et al.	2019	arXiv preprint	0	10.1038/s41567-020-1003-9
Asymptotic estimates of large gaps between directions in certain planar quasicrystals	Guangjie Zhang; Bing Shao; Longwen Zhou et al.	2026	arXiv preprint	0	(link)
Phasons and the Plastic Deformation of Quasicrystals	Gustav Hammarhjelm; Andreas Strömbergsson; Shucheng Yu	2024	arXiv preprint	0	(link)
Starobinsky Inflation and Dark Energy and Dark Matter Effects from Quasicrystal Like Spacetime Structures	Maurice Kleman	2002	Eur. phys. J. B 31 (2003) 315-325	0	10.1140/epjb/e2003-00037-3
Localization Transitions in a Half-Filled Helical Aubry-André Model	R. Aschheim; L. Bubuianu; Fang Fang et al.	2016	Annals of Physics 394 (2018) 120-138	0	10.1016/j.aop.2018.04.033
Raman study of lattice dynamics in quasicrystals	Taylan Yildiz; B. Tanatar; Balázs Hetényi	2026	arXiv preprint	0	10.1103/c5wk-3ym5
Reentrant Localization Transitions in a Topological Anderson Insulator: A Study of a Generalized Su-Schrieffer-Heeger Quasicrystal	Yu. S. Ponosov; N. I. Shchegolikina; A. F. Prekul	2009	arXiv preprint	0	(link)
Anderson Localization and Swing Mobility Edge in Curved Spacetime	Zhanpeng Lu; Yunbo Zhang; Zhihao Xu	2023	Front. Phys. 20, 024204 (2025)	0	10.15302/frontphys.2025.024204
Generic non-Hermitian mobility edges in a class of duality-breaking quasicrystals	Shan-Zhong Li; Xue-Jia Yu; Shi-Liang Zhu et al.	2022	Phys. Rev. B 108, 094209 (2023)	0	10.1103/PhysRevB.108.094209
Quantum transport in quasicrystals and complex metallic alloys	Xiang-Ping Jiang; Mingdi Xu; Lei Pan	2024	Results in Physics 70 (2025) 108146	0	10.1016/j.rinp.2025.108146
Hybrid skin-topological effect induced by eight-site cells and arbitrary adjustment of the localization of topological edge states	Didier Mayou; Guy Trambly De Laissardiére	2007	Quasicrystals, Elsevier, Amsterdam (Ed.) (2008) 209-265	0	(link)
Su-Schrieffer-Heeger quasicrystal: Topology, localization, and mobility edge	Jianzhi Chen; Aoqian Shi; Yuchen Peng et al.	2024	Chinese Physics Letters 41, 037103 (2024) Chinese Physics Letters 41, 037103 (2024)	0	10.1088/0256-307X/41/3/037103
	D. A. Miranda; T. V. C. Antão; N. M. R. Peres	2024	Phys. Rev. B 109, 195427, Published 21 May 2024	0	10.1103/PhysRevB.109.195427

Title	Authors	Year	Venue	Cited	DOI
The scales of disorder in perfect quasicrystals	Alan Rodrigo Mendoza Sosa; Atahualpa S. Kraemer; Michael Schmiedeberg et al.	2026	arXiv preprint	0	(link)
Entropic crystallization of geometrically frustrated magnets on 1/1 approximant Tsai-type quasicrystal	Oscar Novat; Ludovic D. C. Jaubert; Masafumi Udagawa	2026	arXiv preprint	0	(link)
Unveiling exotic magnetic phase diagram of a non-Heisenberg quasicrystal approximant	Farid Labib; Kazuhiro Nawa; Shintaro Suzuki et al.	2023	arXiv preprint	0	(link)
Non-Fermi-Liquid Behaviors in Weakly Interacting Two-Dimensional Quasicrystals	Junmo Jeon; Shiro Sakai	2026	arXiv preprint	0	(link)
Existence results in the linear dynamics of quasicrystals with phason diffusion and non-linear gyroscopic effects	Luca Bisconti; Paolo Maria Mariano	2015	arXiv preprint	0	(link)
Striking Similarities in Dynamics and Vibrations of 2D Quasicrystals and Supercooled Liquids	Edwin A. Bedolla-Montiel; Marjolein Dijkstra	2025	arXiv preprint	0	(link)
Cholesteric shells: two-dimensional blue fog and finite quasicrystals	Livio Nicola Carenza; Giuseppe Gonnella; Davide Marenduzzo et al.	2021	Physical Review Letters 2022	0	10.1103/PhysRevLett.128.0
Mapping of strained graphene into one-dimensional Hamiltonians: quasicrystals and modulated crystals	Gerardo G. Naumis; Pedro Roman-Taboada	2014	arXiv preprint	0	10.1103/PhysRevB.89.2414
The fate of Wannier-Stark localization and skin effect in periodically driven non-Hermitian quasiperiodic lattices	Aditi Chakrabarty; Sanjoy Datta	2024	arXiv preprint	0	(link)
Information Theoretic Signatures of Localization and Mobility Edges in Quasiperiodic Systems	Arpita Goswami	2026	arXiv preprint	0	(link)
Quasiperiodic Skin Criticality in an Exactly Solvable Non-Hermitian Quasicrystal	Zhangyuan Chen; Muhammad Idrees; Ying Yang et al.	2026	Phys. Rev. B 113, 235423(2026)	0	10.1103/wlsw-zyq9
Quasilattice-conserved optimization of the atomic structure of decagonal Al-Co-Ni quasicrystals	Xiao-Tian Li; Xiao-Bao Yang; Yu-Jun Zhao	2014	arXiv preprint	0	10.1088/0256-307X/32/3/036102
Localization characteristics of two-dimensional quasicrystals consisting of metal nanoparticles	Jian-Wen Dong; Kin Hung Fung; C. T. Chan et al.	2009	Phys. Rev. B 80, 155118 (2009)	0	10.1103/PhysRevB.80.1551
Symmetry-breaking dynamics of the finite-size Lipkin-Meshkov-Glick model near ground state	Yi Huang; Tongcang Li; Zhangqi Yin	2017	Phys. Rev. A 97, 012115 (2018)	0	10.1103/PhysRevA.97.0121
Entanglement phase transitions in non-Hermitian quasicrystals	Longwen Zhou	2023	Phys. Rev. B 109, 024204 (2024)	0	10.1103/PhysRevB.109.024
Antiferromagnetism in two-dimensional quasicrystals	Anuradha Jagannathan; Attila Szallas	2008	arXiv preprint	0	(link)
First-principles evidence for conventional superconductivity in a quasicrystal approximant	Pedro N. Ferreira; Roman Lucrezzi; Sangmin Lee et al.	2025	arXiv preprint	0	(link)
Quasicrystalline $30\sqrt{3}$ twisted bilayer graphene: Fractal patterns and electronic localization properties	Kevin J. U. Vidarte; Caio Lewenkopf	2024	Frontiers in Carbon 3, 1496179 (2024)	0	10.3389/frcrb.2024.1496179
Correlation enhanced Friedel oscillations in amorphous alloys and quasicrystals	Johann Kroha	1998	J. Noncryst. Solids, 250-252, 865 (1999)	0	10.1016/S0022-3093(99)00194-5
Bulk Localised Transport States in Infinite and Finite Quasicrystals via Magnetic Aperiodicity	Dean Johnstone; Matthew J. Colbrook; Anne E. B. Nielsen et al.	2021	Phys. Rev. B 106, 045149 (2022)	0	10.1103/PhysRevB.106.045
Monte Carlo study on critical exponents of the classical Heisenberg model in ferromagnetic icosahedral quasicrystal	Shinji Watanabe; Tsunetomo Yamada; Hiroyuki Takakura et al.	2025	Phys. Rev. Research 7 (2025) 043113	0	10.1103/4zb8-2zjq
Catalytic mechanism of LENR in quasicrystals based on localized anharmonic vibrations and phasons	Volodymyr Dubinko; Denis Laptev; Klee Irwin	2016	arXiv preprint	0	(link)
A general approach to the exact localized transition points of 1D mosaic disorder models	Yanxia Liu	2022	arXiv preprint	0	(link)
Optical reflectivity as a simple diagnostic method for testing structural quality of icosahedral quasicrystals	Valerie Brien; Anne Dauscher; F. Machizaud	2020	Journal of Applied Physics, American Institute of Physics, 2006, 100 (4), pp.043503	0	10.1063/1.2234558

Title	Authors	Year	Venue	Cited	DOI
Magnetic properties of icosahedral quasicrystals and their cubic approximants in the Cd-Mg-RE (RE = Gd, Tb, Dy, Ho, Er, and Tm) systems	Farid Labib; Daisuke Okuyama; Nobuhisa Fujita et al.	2020	arXiv preprint	0	10.1088/1361-648X/ab9343
Delone measures of finite local complexity and applications to spectral theory of one-dimensional continuum models of quasicrystals	Steffen Klassert; Daniel Lenz; Peter Stollmann	2010	arXiv preprint	0	(link)
Self-duality of One-dimensional Quasicrystals with Spin-Orbit Interaction	Deepak Kumar Sahu; Aruna Prasad Acharya; Debajyoti Choudhuri et al.	2021	Phys. Rev. B 104, 054202 (2021)	0	10.1103/PhysRevB.104.054202
Real-space Formalism for the Euler Class and Fragile Topology in Quasicrystals and Amorphous Lattices	Dexin Li; Citian Wang; Huaqing Huang	2023	SciPost Phys. 17, 086 (2024)	0	(link)
Logarithmically Correlated Landscapes and Localization in Non-Hermitian Quasicrystals	Xianqi Tong; Qifeng Ding; Xiaosen Yang	2026	arXiv preprint	0	(link)
Long-range Magnetic Order in Models for Rare Earth Quasicrystals	Stefanie Thiem; J. T. Chalker	2015	Phys. Rev. B 92, 224409 (2015)	0	10.1103/PhysRevB.92.224409
Exact mobility edges, $\mathcal{PT}$ -symmetry breaking and skin effect in one-dimensional non-Hermitian quasicrystals	Yanxia Liu; Yucheng Wang; Xiong-Jun Liu et al.	2020	Phys. Rev. B 103, 014203 (2021)	0	10.1103/PhysRevB.103.014203
Anomalous electronic transport in Quasicrystals and related Complex Metallic Alloys	Guy Trambly de Laissardi�re; Didier Mayou	2013	C. R. Physique 15 (2014) 70-81	0	10.1016/j.crhy.2013.09.010
Macroscopically degenerate localized zero-energy states of quasicrystalline bilayer systems in strong coupling limit	Hyunsoo Ha; Bohm-Jung Yang	2021	Phys. Rev. B 104, 165112 (2021)	0	10.1103/PhysRevB.104.165112
Quantum transport in a one-dimensional quasicrystal with mobility edges	Yan Xing; Lu Qi; Xuedong Zhao et al.	2022	Physical Review A 105, 032443 (2022)	0	10.1103/PhysRevA.105.032443
Super Hamiltonian in superspace for incommensurate superlattices and quasicrystals	Manuel Valiente; Callum W. Duncan; Nikolaj T. Zinner	2019	arXiv preprint	0	(link)
Hierarchical Structures of Quantum Geometric Spectrum in Quasicrystals: A Renormalization-Group Study	Jundi Wang; Yuxiao Chen; Huaqing Huang	2025	Physical Review Letters (2026)	0	10.1103/v4ky-6v45
Topological delocalization transitions and mobility edges in the nonreciprocal Maryland model	Longwen Zhou; Yongjian Gu	2021	J. Phys.: Condens. Matter 34, 115402 (2022)	0	10.1088/1361-648X/ac4530
Exact non-Hermitian mobility edges in one-dimensional quasicrystal lattice with exponentially decaying hopping and its dual lattice	Yanxia Liu; Yongjian Wang; Zuohuan Zheng et al.	2020	Phys. Rev. B 103, 134208 (2021)	0	10.1103/PhysRevB.103.134208
Spectral and Diffusive Properties of Silver-Mean Quasicrystals in 1,2, and 3 Dimensions	V. Z. Cerovski; M. Schreiber; U. Grimm	2004	Phys. Rev. B 72, 054203 (2005)	0	10.1103/PhysRevB.72.054203
Decoding flat bands from compact localized states	Yuge Chen; Juntao Huang; Kun Jiang et al.	2022	arXiv preprint	0	10.1016/j.scib.2023.11.032
Magnetic and transport properties of i- Sr -Cd icosahedral quasicrystals ($\text{Sr} = \text{Y}, \text{Gd}, \text{Tm}$)	Tai Kong; Sergey L. Bud'ko; Anton Jesche et al.	2014	arXiv preprint	0	10.1103/PhysRevB.90.014402
Mobility Crossover in Two-Dimensional Berry Crystals	Zixuan Chai; Si-Yuan Chen; Chenzheng Yu et al.	2024	arXiv preprint	0	(link)
Exact complex mobility edges and flagellate spectra for non-Hermitian quasicrystals with exponential hoppings	Li Wang; Jiaqi Liu; Zhenbo Wang et al.	2024	Phys. Rev. B 110, 144205 (2024)	0	10.1103/PhysRevB.110.144205
Non-Hermitian mobility edges in one-dimensional quasicrystals with parity-time symmetry	Yanxia Liu; Xiang-Ping Jiang; Junpeng Cao et al.	2020	Phys. Rev. B 101, 174205 (2020)	0	10.1103/PhysRevB.101.174205
The local atomic quasicrystal structure of the icosahedral $\text{Mg}_{25}\text{Y}_{11}\text{Zn}_{64}$ alloy	S. Bruehne; E. Uhrig; C. Gross et al.	2004	J. Phys.: Condens. Matter 17 (2005) 1561-1572	0	10.1088/0953-8984/17/10/011
Classifying extended, localized and critical states in quasiperiodic lattices via unsupervised learning	Bohan Zheng; Siyu Zhu; Xingping Zhou et al.	2024	arXiv preprint	0	(link)
Strictly Localized States on the Socolar Dodecagonal Lattice	M. Akif Keskiner; M. � Oktel	2022	Phys. Rev. B 106, 064207 (2022)	0	(link)
Fate of Majorana zero modes, critical states and non-conventional real-complex transition in non-Hermitian quasiperiodic lattices	Tong Liu; Shujie Cheng; Hao Guo et al.	2020	Phys. Rev. B 103, 104203 (2021)	0	10.1103/PhysRevB.103.104203

Title	Authors	Year	Venue	Cited	DOI
Two-body interaction induced phase transitions and intermediate phases in nonreciprocal non-Hermitian quasicrystals	Yalun Zhang; Longwen Zhou	2024	Phys. Rev. B 111, 064204 (2025)	0	10.1103/PhysRevB.111.064204
Conduction in quasi-periodic and quasi-random lattices: Fibonacci, Riemann, and Anderson models	Vipin Kerala Varma; Sebastiano Pilati; Vladimir E. Kravtsov	2016	Phys. Rev. B 94, 214204 (2016)	0	10.1103/PhysRevB.94.214204
Lattice Bounded Distance Equivalence for 1D Delone Sets with Finite Local Complexity	Petr Ambrož; Zuzana Masáková; Edita Pelantová	2020	arXiv preprint	0	(link)
Interlaced wire medium with quasicrystal lattice	Eugene A. Koreschin; Mikhail V. Rybin	2022	arXiv preprint	0	10.1103/PhysRevB.105.024101
Local growth of icosahedral quasicrystalline tilings	Connor Hann; Joshua E. S. Socolar; Paul J. Steinhardt	2016	Phys. Rev. B 94, 014113 (2016)	0	10.1103/PhysRevB.94.014113
Mobility rings in a non-Hermitian non-Abelian quasiperiodic lattice	Rui-Jie Chen; Guo-Qing Zhang; Zhi Li et al.	2025	Phys. Rev. A 112, 013320 (2025)	0	10.1103/zfrn-53lz
Anyon Quasilocalization in a Quasicrystalline Toric Code	Soumya Sur; Mohammad Saad; Adhip Agarwala	2025	arXiv preprint	0	(link)
Breakdown of the correspondence between the real-complex and delocalization-localization transitions in non-Hermitian quasicrystals	Wen Chen; Shujie Cheng; Ji Lin et al.	2022	arXiv preprint	0	10.1103/PhysRevB.106.144401
N-independent Localized Krylov Bogoliubov-de Gennes Method: Ultra-fast Numerical Approach to Large-scale Inhomogeneous Superconductors	Yuki Nagai	2020	J. Phys. Soc. Jpn. 89, 074703 (2020)	0	10.7566/JPSJ.89.074703
Discrete quasiperiodic sets with predefined local structure	Nicolae Cotfas	2004	Journal of Geometry and Physics 56 (2006) 2415-2428	0	10.1016/j.geomphys.2005.12.001
Growth of a One Dimensional Quasiperiodic Covering with Locally Determined Decorations	Hyeong-Chai Jeong	2008	arXiv preprint	0	(link)
Local 3D real space atomic structure of the simple icosahedral Ho11Mg15Zn74 quasicrystal from PDF data	S. Bruehne; E. Uhrig; C. Gross et al.	2003	Cryst. Res. Technol. 38(12) (2003) 1023-1036.	0	(link)
Mobility edge and intermediate phase in one-dimensional incommensurate lattice potentials	Xiao Li; S. Das Sarma	2018	Phys. Rev. B 101, 064203 (2020)	0	10.1103/PhysRevB.101.064203
Multifractal-enriched mobility edges and emergent quantum phases in Rydberg atomic arrays	Shan-Zhong Li; Yi-Cai Zhang; Yucheng Wang et al.	2025	Sci. China-Phys. Mech. Astron. 69, 217212 (2026)	0	10.1007/s11433-025-2774-2
Local Rules for Computable Planar Tilings	Thomas Fernique; Mathieu Sablik	2012	EPTCS 90, 2012, pp. 133-141	0	10.4204/EPTCS.90.11
Local spectroscopy of moiré-induced electronic structure in gate-tunable twisted bilayer graphene	Dillon Wong; Yang Wang; Jeil Jung et al.	2015	Phys. Rev. B 92, 155409 (2015)	0	10.1103/PhysRevB.92.155409
Topological zero-modes of the spectral localizer of trivial metals	Selma Franca; Adolfo G. Grushin	2023	Phys. Rev. B 109, 195107 (2024)	0	10.1103/PhysRevB.109.195107
Hidden dualities in 1D quasiperiodic lattice models	Miguel Gonçalves; Bruno Amorim; Eduardo V. Castro et al.	2021	SciPost Phys. 13, 046 (2022)	0	10.21468/SciPostPhys.13.3.046
An efficient saddle search method for ordered phase transitions involving translational invariance	Gang Cui; Kai Jiang; Tiejun Zhou	2023	arXiv preprint	0	(link)
Interplay of Quasiperiodic Criticality and the Non-Hermitian Skin Effect	Zhangyuan Chen; Xianqi Tong; Xiaosen Yang	2026	arXiv preprint	0	(link)
Computing with almost periodic functions	R. V. Moody; M. Nesterenko; J. Patera	2008	arXiv preprint	0	(link)
Quantum criticality and Kibble-Zurek scaling in the Aubry-André-Stark model	En-Wen Liang; Ling-Zhi Tang; Dan-Wei Zhang	2024	Phys. Rev. B 110, 024207 (2024)	0	10.1103/PhysRevB.110.024207
Single-particle and many-body analyses of a quasiperiodic integrable system after a quench	Kai He; Lea F. Santos; Tod M. Wright et al.	2013	Phys. Rev. A 87, 063637 (2013)	0	10.1103/PhysRevA.87.063637
Coexistence of topological Anderson insulator and multifractal critical phase in a non-Hermitian quasicrystal	Qi-Bo Zeng; Rong Lü	2026	Phys. Rev. B 113, 224203 (2026)	0	10.1103/n9rf-zk9t
Quasicrystalline Spin Liquid	Sunghoon Kim; Mohammad Saad; Dan Mao et al.	2024	Phys. Rev. B 110, 214438, 2024	0	10.1103/PhysRevB.110.214438
Photoinduced Phase Transition in Two-Band model on Penrose Tiling	Ken Inayoshi; Yuta Murakami; Akihisa Koga	2021	J. Phys.: Conf. Ser. 2164, 012050 (2022)	0	10.1088/1742-6596/2164/1/012050
Disordered, Quasicrystalline and Crystalline Phases of Densely Packed Tetrahedra	Amir Haji-Akbari; Michael Engel; Aaron S. Keys et al.	2010	Nature 462, 773–777 (2009)	0	10.1038/nature08641

Title	Authors	Year	Venue	Cited	DOI
Quasicrystalline electronic states in 30° rotated twisted bilayer graphene	Pilkyung Moon; Mikito Koshino; Young-Woo Son	2019	Phys. Rev. B 99, 165430 (2019)	0	10.1103/PhysRevB.99.165430
Observation of subdiffusion of a disordered interacting system	E. Lucioni; B. Deissler; L. Tanzi et al.	2010	Phys. Rev. Lett. 106, 230403 (2011)	0	10.1103/PhysRevLett.106.230403
Correlation function of weakly interacting bosons in a disordered lattice	B. Deissler; E. Lucioni; M. Modugno et al.	2010	New J. Phys. 13 (2011) 023020	0	10.1088/1367-2630/13/2/023020
Theory of spin Bott index for quantum spin Hall states in non-periodic systems	Huaqing Huang; Feng Liu	2018	Phys. Rev. B 98, 125130 (2018)	0	10.1103/PhysRevB.98.125130
Time-quasiperiodic topological superconductors with Majorana Multiplexing	Yang Peng; Gil Refael	2018	Phys. Rev. B 98, 220509 (2018)	0	10.1103/PhysRevB.98.220509
Hubbard Models for Quasicrystalline Potentials	Emmanuel Gottlob; Ulrich Schneider	2022	Phys. Rev. B 107, 144202 (2023)	0	10.1103/PhysRevB.107.144202
Magnetic states induced by electron-electron interactions in a plane quasiperiodic tiling	A. Jagannathan; H. J. Schulz	1996	arXiv preprint	0	10.1103/PhysRevB.55.8045
Affine Dihedral Subgroups of Higher Dimensional Cubic Lattices $\mathbb{Z}^n$ and Quasicrystallography	Nazife Ozdes Koca; Mehmet Koca; Ramazan Koc et al.	2023	Sultan Qaboos University Journal For Science 2025 : Vol. 30: Iss. 2, 102-116	0	10.53539/2414-536X.1405
Amplitude-dependent edge states and discrete breathers in nonlinear modulated phononic lattices	Matheus I. N. Rosa; Michael J. Leamy; Massimo Ruzzene	2022	arXiv preprint	0	(link)
Chemical localization	V. F. Gantmakher	2002	UFN 172(11), 1283 (2002) [English translation in Physics-Uspekhi 45(11), (2002)]	0	10.1070/PU2002v045n11A
Superconducting properties of Fibonacci chains with enhanced superconducting pairing at the boundaries	Quanyong Zhu; Guo-Qiao Zha; A. A. Shanenko et al.	2024	Physical Review B 112, 134503 (2025)	0	10.1103/j8tj-82ty
Sub-diffusive electronic states in octagonal tiling	G. Trambly de Laissardière; C. Oguey; D. Mayou	2016	Journal of Physics: Conf. Series 809 (2017) 012020	0	10.1088/1742-6596/809/1/012020
Phase transitions and bunching of correlated particles in a non-Hermitian quasicrystal	Stefano Longhi	2023	Phys. Rev. B 108, 075121 (2023)	0	10.1103/PhysRevB.108.075121
Higher-dimensional Hofstadter butterfly on Penrose lattice	Rasoul Ghadimi; Takanori Sugimoto; Takami Tohyama	2022	arXiv preprint	0	10.1103/PhysRevB.106.L20202
Lyapunov exponent for pure and random Fibonacci chains	M. T. Velhinho; I. R. Pimentel	2000	Phys. Rev. B 61, 1043 (2000)	0	10.1103/PhysRevB.61.1043
Exploring Aperiodic Order in Photonic Time Crystals	Marino Coppolaro; Massimo Moccia; Giuseppe Castaldi et al.	2025	arXiv preprint	0	(link)
Ground state of a two dimensional quasiperiodic antiferromagnet	A. Jagannathan	2004	arXiv preprint	0	10.1103/PhysRevB.71.115101
On the Spectra of Sieved Schrödinger Operators	Jake Fillman; Alexandro Luna	2025	arXiv preprint	0	(link)
Complete Structural Determination of Mesostructural Dodecagonal Quasicrystalline Particles	Xueliang Zhang; Xi Wang; Nobuhisa Fujita et al.	2026	arXiv preprint	0	(link)
Antiferromagnetic order in the Hubbard Model on the Penrose Lattice	Akihisa Koga; Hirokazu Tsunetsugu	2017	Phys. Rev. B 96, 214402 (2017)	0	10.1103/PhysRevB.96.214402
Mott transition for a Lieb-Liniger gas in a shallow quasiperiodic potential: Delocalization induced by disorder	Hepeng Yao; Luca Tanzi; Laurent Sanchez-Palencia et al.	2024	Phys. Rev. Lett. 133, 123401 (2024)	0	10.1103/PhysRevLett.133.123401
Understanding shape entropy through local dense packing	Greg van Anders; Daphne Klotz; N. Khalid Ahmed et al.	2013	PNAS 111, E4812-E4821 (2014)	0	10.1073/pnas.1418159111
Approximating Metal-Insulator Transitions	C. Danieli; K. Rayanov; B. Pavlov et al.	2014	arXiv preprint	0	10.1142/S021797921550036
Engineering bands of extended electronic states in a class of topologically disordered and quasiperiodic lattices	Biplab Pal; Arunava Chakrabarti	2014	Physics Letters A, Volume 378, Issue 37, Page 2782 (2014)	0	10.1016/j.physleta.2014.07.014
Combined energy – diffraction data refinement of decagonal AlNiCo	M. Mihalković; C. L. Henley; M. Widom	2003	arXiv preprint	0	10.1016/j.jnoncrysol.2003.10.001
Electronic and optical properties of strained graphene and other strained 2D materials: a review	Gerardo G. Naumis; Salvador Barraza-Lopez; Maurice Oliva-Leyva et al.	2016	Rep. Prog. Phys. 80 096501 (2017)	0	10.1088/1361-6633/aa74ef
Fate of Majorana zero modes by a modified real-space-Pfaffian method and mobility edges in a one-dimensional quasiperiodic lattice	Shujie Cheng; Yufei Zhu; Gao Xianlong et al.	2021	arXiv preprint	0	(link)
Stochastic Flips on Dimer Tilings	Thomas Fernique; Damien Regnault	2011	arXiv preprint	0	(link)
Cleaved surface of i-AIPdMn quasicrystals: Influence of the local temperature elevation at the crack tip on the fracture surface roughness	Laurent Ponson; Daniel Bonamy; Luc Barbier	2006	Physical Review B 74 201101 (2006) 184205	0	10.1103/PhysRevB.74.184205

Title	Authors	Year	Venue	Cited	DOI
Resonant metallic states in driven quasiperiodic lattices	L. Morales-Molina; E. Doerner; C. Danieli et al.	2014	arXiv preprint	0	(link)
On the spectrum of 1D quantum Ising quasicrystal	W. N. Yessen	2011	arXiv preprint	0	(link)
Emergent periodic and quasiperiodic lattices on surfaces of synthetic Hall tori and synthetic Hall cylinders	Yangqian Yan; Shao-Liang Zhang; Sayan Choudhury et al.	2018	Phys. Rev. Lett. 123, 260405 (2019)	0	10.1103/PhysRevLett.123.2
Observation of an aperiodic polariton monolite	Sergey Alyatkin; Yaroslav V. Kartashov; Kirill Sitnik et al.	2026	arXiv preprint	0	(link)
Unraveling Multifractality and Mobility Edges in Quasiperiodic Aubry-André-Harper Chains through High-Harmonic Generation	Marlena Dziurawiec; Jessica O. de Almeida; Mohit Lal Bera et al.	2023	arXiv preprint	0	10.1103/PhysRevB.110.014
Phase Diagram of Hard Tetrahedra	Amir Haji-Akbari; Michael Engel; Sharon C. Glotzer	2011	J. Chem. Phys. 135, 194101 (2011)	0	10.1063/1.3651370
Superconductivity on a Quasiperiodic Lattice: Extended-to-Localized Crossover of Cooper Pairs	Shiro Sakai; Nayuta Takemori; Akihisa Koga et al.	2016	Phys. Rev. B 95, 024509 (2017)	0	10.1103/PhysRevB.95.0245
Subdiffusion of nonlinear waves in quasiperiodic potentials	Marco Larcher; Tetyana V. Lapyteva; Joshua D. Bodyfelt et al.	2012	New Journal of Physics 14 (2012) 103036	0	10.1088/1367-2630/14/10/103036
Diffraction and pseudospectra in non-Hermitian quasiperiodic lattices	Ananya Ghatak; Dimitrios H. Kaltsas; Manas Kulkarni et al.	2024	arXiv preprint	0	(link)
Discrete quasiperiodic sets with predefined covering cluster	Nicolae Cotfas	2005	Philosophical Magazine 86 (2006) 895-900	0	10.1080/1478643050026341
Localization control born of intertwined quasiperiodicity and non-Hermiticity	Jeon, Junmo; Lee, SungBin	2022	SciPost Phys.Core	0	10.21468/SciPostPhysCore.
Topological Pumping over a Photonic Fibonacci Quasicrystal	Verbin, Mor; Zilberberg, Oded; Lahini, Yoav et al.	2014	Phys.Rev.B	0	10.1103/PhysRevB.91.0642
Anderson localization in Bose-Einstein condensates	Modugno, Giovanni	2010	Rept.Prog.Phys.	0	10.1088/0034-4885/73/10/102401
Anomalous localization in a kicked quasicrystal	Shimasaki, Toshihiko; Prichard, Max; Kondakci, H. Esat et al.	2022	Nature Phys.	0	10.1038/s41567-023-02329-4
Support Vector Machine Kernels as Quantum Propagators	Kuo, Nan-Hong; Wong, Renata	2025	INSPIRE record	0	(link)
Colloquium: Synthetic quantum matter in nonstandard geometries	Grass, Tobias; Bercioux, Dario; Bhattacharya, Utso et al.	2024	Rev.Mod.Phys.	0	10.1103/RevModPhys.97.0
Phasong Spectroscopy of a Quantum Gas in a Quasicrystalline Lattice	Rajagopal, Shankari V.; Shimasaki, Toshihiko; Dotti, Peter et al.	2019	Phys.Rev.Lett.	0	10.1103/PhysRevLett.123.2
Non-Hermitian physics	Ashida, Yuto; Gong, Zongping; Ueda, Masahito	2020	Adv.Phys.	0	10.1080/00018732.2021.187
Cavity QED with Quantum Gases: New Paradigms in Many-Body Physics	Mivehvar, Farokh; Piazza, Francesco; Donner, Tobias et al.	2021	Adv.Phys.	0	10.1080/00018732.2021.196
An exactly solvable model for two-dimensional non-Hermitian quasicrystals	S. Kou	2021	Science China Physics Mechanics and Astronomy	0	10.1007/s11433-021-1824-1
Mie-Resonant Nanophotonics and Metasurfaces	N. Lassaline; Raphael Brechbühler; Deepankur Thureja et al.	2022		0	(link)
Time-Domain Interferometric Measurement of Photonic Band Structure in a One-Dimensional Quasicrystal	T. Hattori; N. Tsurumachi; S. Kawato et al.	1994	Ultrafast Phenomena	0	10.1007/978-3-642-85176-6_103
cc sd-0 00 04 32 5 , v e r s i on 3-2 2 A ug 2 00 5 Bose-Einstein Condensates in Optical Quasicrystal Lattices	L. Sanchez-Palencia; L. Santos	2005		0	(link)
PRO O F CO PY 076503 APL Photonic quasicrystal single-cell cavity mode	Sun-Kyung Kim; Jeehye Lee; Se-Heon Kim et al.	2004		0	(link)
Program of Oral Presentations	M. Caudle; A. Kreyssig; S. Nandi et al.	2010		0	(link)
Photonic Time Quasicrystals	M. Coppolaro; M. Moccia; G. Castaldi et al.	2025	Metamaterials	0	10.1109/Metamaterials6562
Tuning Capability of THz Surface Modes in Photonic Quasicrystal Containing Graphene	A. Namdar; Rana Feizollahi Onsoroudi; H. Khoshsiman et al.	2017		0	(link)
Title Localized modes in photonic quasicrystals with penrose-type lattice Permalink	A. D. Villa; S. Enoch; G. Tayeb et al.	2006		0	(link)
Photonic band gap effect and localization in two-dimensional penrose lattice-Lasers and Electro-Optics, 2001. CLEO '01. Technical Digest. Summaries of papers presented at the	M. Bayindir	2004		0	(link)
Localization of Light in Photonics Lattices for All-Optical Representation of Binaries	Nguyen, Dan T.; Nolan, Daniel A.; Borrelli, Nicholas F.	2021		0	10.3389/fphy.2021.709428

Title	Authors	Year	Venue	Cited	DOI
Observation of localization of light in photonic quasicrystals of diverse symmetries	Wang, Peng; Fu, Qidong; Konotop, Vladimir V. et al.	2024		0	10.48550/arXiv.2412.18253
Probing localization in the 2D Aubry-Andre model using ultracold atoms in an optical lattice	Wu, Qijun; Reeve, Lee; Gröters, David et al.	2024		0	(link)
Aperiodic lattices for tunable photonic bandgaps and localization	Chakraborty, Subhasish; Parker, Michael C.; Mears, Robert J.	2005		0	10.48550/arXiv.physics/050
Signature of simultaneous onset of topological edge-state and transverse localized state in a 1-D specialty photonic lattice	Bhattacharjee, Sayan; Ghosh, Somnath	2022		0	10.1016/j.optcom.2022.128
Coherent control of localization in modulated quasiperiodic lattices	Shimasaki, Toshihiko; Kondakci, Hasan; Prichard, Max et al.	2022		0	(link)
Postdoctoral Fellowship: MPS-Ascend: Unveiling Transport and Critical States in Quasicrystalline Optical Lattices and Amplifying Science Engagement Through Digital Storytelling	Wilson, Cedric C	2024		0	(link)
Effects of Localized Defects / Sources in a Periodic Lattice Using Green's Function of Periodic Scatterers	Tan, Shurun; Tsang, Leung	2018		0	10.1109/APUSNCURSINR
A new design of a directional coupling based on Photonic Quasi-Crystals Fiber with extended core	da Silva, Jose P.; De O. Guimaraes, Adller; Dantas, Emmanuel R. M.	2015		0	10.1109/IMOC.2015.73690
Localization and reentrant delocalization transitions in one-dimensional photonic quasicrystals	Vaidya, Sachin; Jörg, Christina; Linn, Kyle et al.	2024		0	(link)
Emergent flat bands and nonlinear phenomena of Bose–Einstein condensates in two-dimensional trilayer moiré optical lattices	Liu, Xiuye; Zeng, Jianhua	2026		0	10.15302/frontphys.2026.04
A comprehensive Fourier (k-) space design approach for controllable single and multiple photon localization states	Chakraborty1, Subhasish; Parker2, Michael C.; Mears3, Robert J. et al.	2005		0	10.48550/arXiv.physics/050
Coherent control of localization in phase-modulated quasiperiodic lattices	Bai, Yifei; Shimasaki, Toshihiko; Kondakci, Hasan et al.	2023		0	(link)
Phasonic spectroscopy in a tunable quasicrystalline optical lattice	Rajagopal, Shankari; Shimasaki, Toshihiko; Dotti, Peter et al.	2019		0	(link)
Aperiodic lattices in silicon nano-wire for spectrally engineered DWDM photonics	Chakraborty, Subhasish; Parker, M. C.; Irvine, A. C. et al.	2006		0	10.1109/CLEO.2006.46286
Localised defects in one-dimensional periodic structures and relative phase measurements of the radiation passed through the periodic lattice	Konoplev, I. V.; MacInnes, P.; Cross, A. W. et al.	2008		0	10.1109/PLASMA.2008.45
Floquet states on disclinations	Sabour, K.; Ivanov, S. K.; Ferrando, A. et al.	2026		0	10.1016/j.chaos.2025.11774
Driving versus disorder: interplay of dynamic localization and Aubry-André localization in a cold atom quasicrystal	Shimasaki, Toshihiko; Dotti, Peter; Bai, Yifei et al.	2024		0	(link)
Fibonacci Optical Lattices	Singh, Kevin; Geiger, Zachary; Senaratne, Ruwan et al.	2015		0	(link)
Novel 1D photonic crystal biosensor for the detection of tuberculosis in blood samples	Mukherjee, Trinath; Ansari, Mohammad Abu Saqib Alam; Sharma, Anup Kumar et al.	2026		0	10.1007/s11082-026-08904-2
Phasonic control, dynamical localization and extended critical region using Floquet engineering with ultracold strontium gases	Bai, Yifei; Shimasaki, Toshihiko; Kondakci, Hasan et al.	2022		0	(link)
Experimental Realisation of PT-Symmetric Flat Bands	Biesenthal, Tobias; Kremer, Mark; Heinrich, Matthias et al.	2019		0	10.1109/CLEOE-EQEC.2019.8873246
Localization in a Quasi-Periodic One Dimensional System	Biddle, John; Priour, Donald; Das Sarma, Sankar	2009		0	(link)
Ultracold bosons in 2D quasicrystalline and Aubry-Andre systems	Reeve, Lee; Wu, Qijun; Gröters, David et al.	2024		0	(link)
Eigenstates of Photonic Crystal Structures Visualized in Real Space and in k-Space	Engelen, R. J. P.; Sugimoto, Y.; Gersen, H. et al.	2007		0	10.1109/ICTON.2007.4296
Coherent control of localization in driven quasicrystals and integer quantum Hall systems	Bai, Yifei; Dotti, Peter; Shimasaki, Toshihiko et al.	2024		0	(link)

Title	Authors	Year	Venue	Cited	DOI
Symmetry-induced quasicrystalline waveguides	Davies, Bryn; Craster, Richard V	2022		0	10.48550/arXiv.2208.14906
Quantum Walks in Quasi-Periodic Photonics Lattices	Nguyen, Dan; Nolan, Daniel; Borrelli, Nicholas	2019		0	10.1109/PHOSST.2019.879
Delocalization of a disordered bosonic system by repulsive interactions	Deissler, Benjamin; Zaccanti, Matteo; Roati, Giacomo et al.	2010		0	(link)
Watching pythagorean numbers: Localization-delocalization transition in two-dimensional aperiodic potentials	Huang, Changming; Ye, Fangwei; Chen, Xianfeng et al.	2016		0	10.1109/PIERS.2016.77352
Anomalous localization in a kicked quasicrystal	Shimasaki, Toshihiko; Prichard, Max; Kondakci, Hasan et al.	2023		0	(link)
Revealing Superfluid-Mott-Insulator Transition in an Optical Lattice	Prokof'ev, Nikolay	2003		0	(link)
Optical quasi crystals-properties and dynamics	Freedman, B.; Bartal, G.; Segev, M. et al.	2005		0	10.1109/QELS.2005.154889
Light propagation in disordered aperiodic Mathieu photonic lattices	Vasiljević, Jadranka M.; Timotijević, Dejan V.; Jović Savić, Dragana M.	2022		0	10.1051/epjconf/202226608
Exploring quasicrystal dynamics with degenerate strontium	Dardia, Anna; Shimasaki, Toshihiko; Bai, Yifei et al.	2023		0	(link)
Acquisition of Instrumentation for the Study of Nonlinear Nanoscale Localization and for Student Training	Sievers, Albert J	2000		0	(link)
Disorder-induced enhancement of nonclassical correlations in programmable integrated quantum walks	Zhang, Zhi-Yuan; Chen, Yang; Feng, Lan-Tian et al.	2026		0	10.1117/1.APN.5.1.016019
Collision dynamics of molecules and rotational excitons in an ultracold gas confined by an optical lattice	Krems, Roman	2010		0	(link)
Transmission properties of a Fibonacci quasi-crystals containing single-negative materials and their usage as multi-channel filters	Charkhesht, Ali; Pashaei Adl, Hamid; Roshan Entezar, Samad	2014		0	(link)
1. LOCALIZATION AND QUANTUM CHAOS: Chaotic quantum transport in superlattices	Fromhold, T. M.; Krokhin, A. A.; Wilkinson, P. B. et al.	2001		0	10.1070/1063-7869/44/10S/S03
Nanoimprinted deterministic aperiodic nanostructures for tailored light matter interactions	Xavier, Jolly; Probst, Jurgen; Becker, Christiane	2017		0	10.1109/CLEOE-EQEC.2017.8087096
Hypermoiré and moiré singlet from laterally displaced non-periodic photonic slabs	Cheng, Xi; Mo, Huilin; Duan, Zhenjie et al.	2026		0	10.1038/s42005-026-02641-4
The Role of Fibonacci sequence in the Transport of Bose-Einstein Condensate Atoms in Optical Lattices	Eksioglu, Yasa; Akdeniz, K. Gediz	2007		0	10.1063/1.2733338
Dynamically confined superwires as stable electron guides in the presence of lattice defects	Kim, Myeongseo; Graf, Anton; Lin, Ke et al.	2024		0	(link)
Band Flips and Bound States in Leaky-Mode Resonant Photonic Lattices	Magnusson, Robert	2018		0	(link)
Infrared resonance-lattice device technology	Magnusson, Robert; Ko, Yeong H.; Lee, Kyu J. et al.	2024		0	10.48550/arXiv.2404.13167
Compact localized states and flatband generators in one dimension	Maimaiti, Wulayimu; Andreanov, Alexei; Park, Hee Chul et al.	2017		0	(link)
Localized Structures in Spatially Extended Systems: Fronts and Defects	Knobloch, Edgar	2019		0	(link)
Tamm states and variety of their analogs in electrodynamics	Tarapov, S. I.; Belozorov, D. P.	2013		0	10.1109/MSMW.2013.6621
Collaborative Research: Cellular Metamaterials that Localize Stress - Towards a Topological Protection against Fracture	Gonella, Stefano; Labuz, Joseph F	2020		0	(link)
Lattice multi-lobed solitons in photorefractive materials	Salgueiro, José R.; Michinel, Humberto; Rodas-Verde, María I. et al.	2008		0	10.1088/1464-4258/10/9/095103
Collaborative Research: Topological Dynamics of Hyperbolic and Fractal Lattices	Prodan, Emil V	2021		0	(link)
From mathematical order to functional materials: new developments in thermal transport engineering	Nomura, Masahiro; Wu, Xin	2026		0	10.35848/1882-0786/ae45ec
Light-induced forces on small particles	Ng, Tsz Fai Jack	2005		0	(link)

Title	Authors	Year	Venue	Cited	DOI
Real-space and Real-time Study of Two-dimensional Colloidal Quasicrystals	Wu, Ning; Wu, David T	2020		0	(link)
5f Band Magnetism in Uranium Compounds	Arko, A. J.; Joyce, J. J.; Moore, D. P. et al.	2000		0	(link)
Disordered topological graphs enhancing nonlinear phenomena	Jia, Zhetao; Secli, Matteo; Avdoshkin, Alexander et al.	2023		0	(link)
Topological Amorphous Metasurfaces Based on Electromagnetic Duality	Bisharat, D. J.; Sievenpiper, D. F.	2020		0	10.1109/Metamaterials4955
RUI: Disorder in Strongly-Correlated Electrons on a Lattice	Khatami, Ehsan	2016		0	(link)
Multi-Worm Algorithm for Path Integral Quantum Monte Carlo in Ultracold Dipolar Gases	Capogrosso-Sansone, Barbara	2015		0	(link)
Single-layer resonant metasurfaces as versatile IR sensors, polarizers, filters, and reflectors	Magnusson, Robert; Ko, Yeong H.; Lee, Kyu J. et al.	2024		0	10.1117/12.3021205
Finite quantal systems – from semiconductor quantum dots to cold atoms in traps	Reimann, Stephanie M.	2007		0	(link)
Dynamics of Time-Varying and Nonlinear Phononic Lattices	Kim, Brian Lee Kiwon	2023		0	(link)
RUI: Quantum Transport Dynamics with Ultracold Atoms: Localized versus Extended States	Das, Kunal	2010		0	(link)
COLLABORATIVE RESEARCH: DMREF: Designing Plasmonic Nanoparticle Assemblies For Active Nanoscale Temperature Control By Exploiting Near- And Far-Field Coupling	Willets, Katherine	2021		0	(link)
Localized coherent structures in the three-dimensional high-order nonlinear Schrödinger equation with quasi-periodic potentials	Wang Y.	2026	Wuli Xuebao Acta Physica Sinica	0	10.7498/aps.75.20260181
Broadband High Absorption Based on Dirac Semimetal Quasi-Periodic Structure	Zeng X.	2026	Laser and Optoelectronics Progress	0	10.3788/LOP251698
Progress in Moiré Photonics of Different Dimensions (Invited)	Huan S.	2026	Guangxue Xuebao Acta Optica Sinica	0	10.3788/AOS260904
Exploring aperiodic order in photonic time crystals	Coppolaro M.	2025	Physical Review Applied	0	10.1103/vw6g-kq3z
Non-Hermitian quasicrystal lattices	Ghatak A.	2024	CLEO Fundamental Science CLEO Fs 2024 in Proceedings CLEO 2024 Part of Conference on Lasers and Electro Optics	0	10.1364/cleo_fs.2024.ftu3g
Localization and delocalization in kicked quantum matter	Shimasaki T.	2022	Proceedings of SPIE the International Society for Optical Engineering	0	10.1117/12.2634143
Research Progress on Photonic Quasicrystals	Che Z.	2021	Rengong Jingti Xuebao Journal of Synthetic Crystals	0	(link)
Disorder-enhanced transport in photonic quasi-crystals: Anderson Localization and delocalization	Levi L.	2010	Optics Infobase Conference Papers	0	(link)

Backend overlap

Backend	Retrieved	Found only here	Filtered venues
openalex	656	319	37
arxiv	613	546	0
inspire	17	9	0
semanticscholar	531	273	0
ads	600	352	0
scopus	514	315	0

‘Found only here’ counts unique records no other backend in this run returned – a measure of each database’s marginal contribution.

Distributions

Publication year

Year	Records
1988	1
1990	1
1992	1
1994	3
1996	1
1997	1
1998	5
1999	4
2000	6
2001	6
2002	5
2003	7
2004	10
2005	9
2006	10
2007	13
2008	13
2009	12
2010	20
2011	11
2012	11
2013	11
2014	28
2015	38
2016	78
2017	86
2018	127
2019	143
2020	142
2021	143
2022	152
2023	155
2024	236
2025	240
2026	483

Top venues

Venue	Records
arXiv preprint	345
Advanced Functional Materials	58
Advanced Energy Materials	51
arXiv (Cornell University)	50
Advanced Materials	35
ACS Applied Materials and Interfaces	35
Small	24
Chemical Engineering Journal	22
ACS Energy Letters	20
Solar RRL	19
Nature Communications	18
ACS Applied Materials & Interfaces	18
Journal of Materials Chemistry A	17
Solar Energy	17
Nano Energy	17

Most frequent authors

Author	Records
Michaël Grätzel	21
Marco Bernasconi	19
Shaik M. Zakeeruddin	15
Nam-Gyu Park	15
Omar Abou El Kheir	13
Jiangzhao Chen	11
Shu Chen	11
Wei Huang	10
Un-Gi Jong	10
Zheyong Fan	10
Chol-Jun Yu	10
Longwen Zhou	10
Shimasaki, Toshihiko	10
Dotti, Peter	10
Anders Hagfeldt	9

Filtered non-curated venues

Venue	Records removed
Figshare	15

Venue	Records removed
Zenodo	11
SSRN Electronic Journal	9
Open MIND	1
Preprints.org	1

Count history

Per-block totals across archived runs (lit/counts_history.csv); drift shows how the indexes – or your queries – changed.

Block	20260815T095908	20260828T091142	20260828T100120
PSC	-	-	14,620
MLP	-	239	838
NOV	-	0	0
QC	-	-	978

Suggestions

- Block PSC: openalex 4,567, semanticscholar 2,968, ads 2,179, scopus 4,731 hits – a generic term is probably driving this; tighten a group or add a more specific one before reading.
- Block PSC: counts differ >20x across backends (175 to 4,731); grammar and coverage diverge, so do not compare these numbers – discover here, quote one source.
- Block NOV: zero hits on every backend. Either the intersection is genuinely empty (a finding – check the synonyms first) or one group is too narrow; try dropping one group and rerunning.
- Block QC: counts differ >20x across backends (17 to 414); grammar and coverage diverge, so do not compare these numbers – discover here, quote one source.
- 4 block/backend pair(s) hit the `--limit` cap (300); raise it (largest total 4,731) if you need the complete record set rather than the most-cited slice.
- Open-access status was not looked up; rerun with `--pdfs` (optionally `--pdf-blocks`) to collect legal OA PDF links via Unpaywall.
- The PRISMA flow’s manual stages are empty: fill in prisma.json in the run directory (screened / excluded / assessed / included) and rerun report.py to complete the diagram.
- Block MLP: total hits changed from 239 (run 20260828T091142) to 838; count drift is expected as indexes grow, but a large jump usually means the query changed – diff queries.json between the runs.