

Literature search report – Example project

scitech-librarian 3.6.0

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Generated by scitech-librarian 3.6.0 (report level: simple). Every number below is reproducible from the archived research directory `lit`.

Item	Value
Search dates	2026-09-07 to 2026-09-07
Project	Example project
Description	the four example blocks of queries.example.json, searched twice, plus the reference list of a review article; CC0 sources only
Sources	2 automated run(s), 1 manual source(s)
Blocks	NOV, MLP, PSC, QC
Backends / sources	openalex, arxiv, inspire, manual:reference-list
Mode	full fetch, up to 300 records per block and backend
Non-curated venue filter	on
Open-access lookup	not run
Journal metrics	on file for 448 journals
Filters	sources=all

Sources

Every search that feeds this report, oldest first. 'New here' counts unique records that no earlier source had found – what each search added.

Source	Kind	Date	Method	Records	New here	Label / origin
20260907T102936	run	2026-09-07 10:29	database	5	5	first pass (OpenAlex only, NOV + MLP)
20260907T102939	run	2026-09-07 10:29	database	1289	1225	full run, CC0 databases (OpenAlex, arXiv, INSPIRE)
reference-list	manual	2026-09-07 10:30	citation	8	8	reference list of a review article

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), from the most recent run of each block.

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")

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")

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")

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")

Results summary

Block	openalex	arxiv	inspire	manual:reference-list	Identified	Retrieved	Unique
NOV	0	0	0	-	0	0	0
MLP	478	139	0	-	617	351	317
PSC	4579	176	0	8	4,763	484	483
QC	154	418	17	-	589	467	438
Total	5,211	733	17	8	5,969	1302	1238

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

Timeline

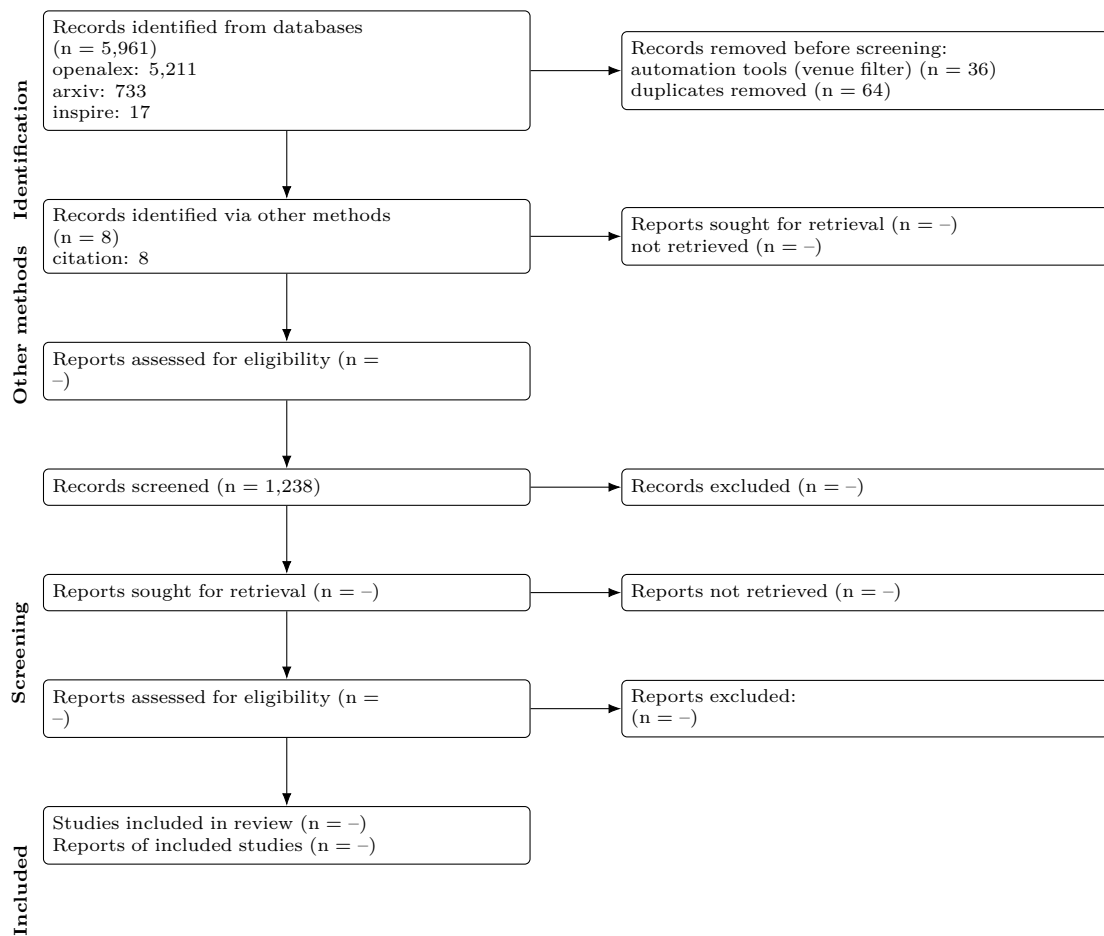
Per-block hit totals in each automated run (sum over backends), oldest first; drift shows how the indexes – or the queries – changed.

Block	20260907T102936	20260907T102939
NOV	0	0
MLP	239	378
PSC	-	4,755
QC	-	589

When records entered the project

Month	Records first seen
2026-09	1238

PRISMA 2020 flow



Stage	n
Records identified from databases	5,961
openalex	5,211
arxiv	733
inspire	17
Records identified via other methods	8
citation	8
Records retrieved (downloaded / ingested)	1,338
Removed before screening: automation (non-curated venues)	36
Removed before screening: duplicates	64
Records to screen (unique)	1,238
Records screened	1,238 (assumed = unique)
Records excluded at screening	-
Reports sought for retrieval	-
Reports not retrieved	-
Reports assessed for eligibility	-

Stage	n
Other methods: reports sought	—
Other methods: reports not retrieved	—
Other methods: reports assessed	—
Studies included	—
Reports of included studies	—

Automation stages are computed from the data; '—' marks manual stages not yet recorded in screening.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 (documented public APIs)
2	Multi-database searching	3 databases, one structural query per block rendered into each native grammar; see Search strategy
3	Study registries	not applicable
4	Online resources and browsing	none recorded
5	Citation searching	reference-list
6	Contacts	none recorded
7	Other methods	none
8	Full search strategies	reported verbatim per backend under Search strategy; archived in queries.json of each run
9	Limits and restrictions	record download capped at 300 per block and backend, most-cited first; no date, language or document-type limits applied; report filters: sources=all
10	Search filters	venue filter on: records from non-curated repositories (Zenodo, Figshare, SSRN...) removed
11	Prior work	none
12	Updates	2 run(s) combined; see Timeline
13	Dates of searches	searched on 2026-09-07 to 2026-09-07
14	Peer review	none
15	Total records	5,961 identified from databases, 8 via other methods; 1,338 retrieved; 1,238 unique
16	Deduplication	exact DOI match, else first 90 characters of the lower-cased title; 64 duplicates removed

Top 10 records per block

Deduplicated across sources, sorted by cited. The complete set is in all_records.csv / .ris of each run.

Block MLP (317 unique)

Title	Authors	Year	Venue	Cited	DOI	OpenAlex 2-yr mean citedness
Atom-centered symmetry functions for constructing high-dimensional neural network potentials	Jörg Behler	2011	The Journal of Chemical Physics	1655	10.1063/1.3553747	17245 (2026)
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	270	10.1021/acs.jpcl.4c06002	4686 (2026)
Machine-learned interatomic potentials by active learning: amorphous and liquid hafnium dioxide	Ganesh Sivaraman; Anand Narayanan Krishnamoorthy; Matthias Baur et al.	2020	npj Computational Materials	187	10.1038/s41524-020-00367-7	10.078 (2026)
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.5541	1108 (2026)
Growth Mechanism and Origin of High β -Sp ³ Content in Tetrahedral Amorphous Carbon	Miguel A. Caro; Volker L. Deringer; Jari Koskinen et al.	2018	Phys. Rev. Lett.	120, 178	10.1103/PhysRevLett.120.178	81602 (2026)
Constructing first-principles phase diagrams of amorphous Li ₃ PO ₄ 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	11245 (2026)
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	12245 (2026)

Title	Authors	Year	Venue	Cited	DOI	OpenAlex 2-yr mean citedness
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.2c11624	11624 (2026)
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	105	10.1016/j.mtphys.2019.100360	100360 (2026)
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	104	10.1016/j.mtphys.2020.100381	100381 (2026)

Block PSC (483 unique)

Title	Authors	Year	Venue	Cited	DOI	OpenAlex 2-yr mean citedness
Incorporation of rubidium cations into perovskite solar cells improves photovoltaic performance	Michael Saliba; Taisuke Matsui; Konrad Domanski et al.	2016	Science	3696	10.1126/science.1241451	1241451 (2026)
High-efficiency two-dimensional Ruddlesden-Popper perovskite solar cells	Hsinhan Tsai; Wanyi Nie; Jean-Christophe Blancon et al.	2016	Nature	3370	10.1038/nature18307	18307 (2026)
Efficient, stable and scalable perovskite solar cells using poly(3-hexylthiophene)	Eui Hyuk Jung; Nam Joong Jeon; Eun Young Park et al.	2019	Nature	2319	10.1038/s41586-019-1036-3	18.721 (2026)
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	2010	10.1002/anie.201402406	1402406 (2026)
Review of recent progress in chemical stability of perovskite solar cells	Guangda Niu; Xudong Guo; Liduo Wang	2014	Journal of Materials Chemistry A	1949	10.1039/c4ta04984a	941372 (2026)
Understanding Degradation Mechanisms and Improving Stability of Perovskite Photovoltaics	Caleb C. Boyd; Rongrong Cheacharoen; Tomas Leijtens et al.	2018	Chemical Reviews	1771	10.1021/acs.chemrev.7b00345	54345 (2026)
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.201500815	1500815 (2026)
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	1534	10.1038/nenergy.2017.059	2017059 (2026)
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	1345	10.1021/nn506861k	171159 (2026)
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/nl501982k	26013 (2026)

Block QC (438 unique)

Title	Authors	Year	Venue	Cited	DOI	OpenAlex 2-yr mean citedness
Hyperuniform states of matter	Salvatore Torquato	2018	Physics Reports	487	10.1016/j.physrep.2018.03.001	12018001 (2026)
Localization and delocalization of light in photonic moire lattices	Peng Wang; Yuanlin Zheng; Xianfeng Chen et al.	2020	Nature	483	10.1038/s41586-019-1851-6	18.721 (2026)
Delocalization of a disordered bosonic system by repulsive interactions	B. Deissler; Matteo Zacanti; G. Roati et al.	2010	Nature Physics	273	10.1038/nphys1135	1135.375 (2026)
Topological triple phase transition in non-Hermitian Floquet quasicrystals	Sebastian Weidemann; Mark Kremer; Stefano Longhi et al.	2022	Nature	225	10.1038/s41586-021-04253-0	18.721 (2026)
Disorder-Enhanced Transport in Photonic Quasicrystals	Liad Levi; Mikael C. Rechtsman; Barak Freedman et al.	2011	Science	205	10.1126/science.1207987	1207987 (2026)
Generalized Aubry-André self-duality and mobility edges in non-Hermitian quasiperiodic lattices	Tong Liu; Hao Guo; Yong Pu et al.	2020	Physical review. B	149	10.1103/physrevb.102.040203	102040203 (2026)

Title	Authors	Year	Venue	Cited	DOI	OpenAlex 2-yr mean cit- edness
Simulating non-Hermitian quasicrystals with single-photon quantum walks	Quan Lin; Tianyu Li; Lei Xiao et al.	2021	Phys. Rev. Lett. 129, 139 113601 (2022)	129, 139	10.1103/PhysRevLett.129.113601	1.602 (2026)
Localization and delocalization of light in photonic moiré lattices	Peng Wang; Yuanlin Zheng; Xianfeng Chen et al.	2020	LA Referencia (Red Federada de Repositorios Institucionales de Publicaciones Científicas)	121	(link)	0.005 (2026)
Bose-Einstein Condensates in Optical Quasicrystal Lattices	Laurent Sanchez-Palencia; Luis Santos	2005	Physical Review A 72 (2005) 053607	117	10.1103/PhysRevA.72.053607	2.852 (2026)
Observing Localization in a 2D Quasicrystalline Optical Lattice	Matteo Sbroscia; Konrad Viebahn; Edward Carter et al.	2020	Physical Review Letters	105	10.1103/physrevlett.121.053607	3.402 (2026)

Suggestions

- 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 PSC: openalex 4,579 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 (176 to 4,579); grammar and coverage diverge, so do not compare these numbers – discover here, quote one source.
- Block QC: counts differ >20x across backends (17 to 418); grammar and coverage diverge, so do not compare these numbers – discover here, quote one source.
- No citation-grade backend (Scopus, Web of Science, NASA ADS) was in this search; add ADS (free token) or Scopus before quoting counts.
- 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 screening.json (screened / excluded / assessed / included) and rerun report.py to complete the diagram.