


Skip to main content

 (/static/browse/0.3.4/images/icons/cu/cornell-reduced-white-SMALL.svg))(https://www.cornell.edu/)

We gratefully acknowledge support from the Simons Foundation, [member institutions](https://info.arxiv.org/about/ourmembers.html), and all contributors. [Donate](https://info.arxiv.org/about/donate.html)

[\[IgnoreMe\]](#)


 (/static/browse/0.3.4/images/arxiv-logo-one-color-white.svg)


[\[Login\]](#)(https://arxiv.org/login)

[\[Help\]](#)(https://info.arxiv.org/help) | [\[Advanced Search\]](#)(https://arxiv.org/search/advanced)

All fields Title Author Abstract Comments Journal reference ACM classification
MSC classification Report number arXiv identifier DOI ORCID arXiv author ID
Help pages Full text

Search

 (/static/browse/0.3.4/images/arxiv-logomark-small-white.svg))(https://arxiv.org/)

[ (/static/browse/0.3.4/images/icons/cu/cornell-

reduced-white-SMALL.svg)](<https://www.cornell.edu/>)

open search

GO

open navigation menu

quick links

* [Login](<https://arxiv.org/login>)

* [Help Pages](<https://info.arxiv.org/help>)

* [About](<https://info.arxiv.org/about>)

arXiv is a free distribution service and an open-access archive for nearly 2.4 million scholarly articles in the fields of physics, mathematics, computer science, quantitative biology, quantitative finance, statistics, electrical engineering and systems science, and economics. Materials on this site are not peer-reviewed by arXiv.

Subject search and browse:

Physics Mathematics Quantitative Biology Computer Science Quantitative Finance Statistics Electrical Engineering and Systems Science Economics

Physics

* [Astrophysics](</archive/astro-ph>) (**astro-ph** [new](</list/astro-ph/new>),

[recent](/list/astro-ph/recent), [search](https://arxiv.org/search/astro-ph)) [Astrophysics of Galaxies](/list/astro-ph.GA/recent); [Cosmology and Nongalactic Astrophysics](/list/astro-ph.CO/recent); [Earth and Planetary Astrophysics](/list/astro-ph.EP/recent); [High Energy Astrophysical Phenomena](/list/astro-ph.HE/recent); [Instrumentation and Methods for Astrophysics](/list/astro-ph.IM/recent); [Solar and Stellar Astrophysics](/list/astro-ph.SR/recent)

* [Condensed Matter](/archive/cond-mat) (**cond-mat** [new](/list/cond-mat/new), [recent](/list/cond-mat/recent), [search](https://arxiv.org/search/cond-mat)) [Disordered Systems and Neural Networks](/list/cond-mat.dis-nn/recent); [Materials Science](/list/cond-mat.mtrl-sci/recent); [Mesoscale and Nanoscale Physics](/list/cond-mat.mes-hall/recent); [Other Condensed Matter](/list/cond-mat.other/recent); [Quantum Gases](/list/cond-mat.quant-gas/recent); [Soft Condensed Matter](/list/cond-mat.soft/recent); [Statistical Mechanics](/list/cond-mat.stat-mech/recent); [Strongly Correlated Electrons](/list/cond-mat.str-el/recent); [Superconductivity](/list/cond-mat.supr-con/recent)

* [General Relativity and Quantum Cosmology](/archive/gr-qc) (**gr-qc** [new](/list/gr-qc/new), [recent](/list/gr-qc/recent), [search](https://arxiv.org/search/gr-qc))

* [High Energy Physics - Experiment](/archive/hep-ex) (**hep-ex** [new](/list/hep-ex/new), [recent](/list/hep-ex/recent), [search](https://arxiv.org/search/hep-ex))

* [High Energy Physics - Lattice](/archive/hep-lat) (**hep-lat** [new](/list/hep-lat/new), [recent](/list/hep-lat/recent), [search](https://arxiv.org/search/hep-lat))

* [High Energy Physics - Phenomenology](/archive/hep-ph) (**hep-ph** [new](/list/hep-ph/new), [recent](/list/hep-ph/recent), [search](https://arxiv.org/search/hep-ph))

* [High Energy Physics - Theory](/archive/hep-th) (**hep-th** [new](/list/hep-th/new), [recent](/list/hep-th/recent), [search](https://arxiv.org/search/hep-th))

* [Mathematical Physics](/archive/math-ph) (**math-ph** [new](/list/math-ph/new), [recent](/list/math-ph/recent), [search](https://arxiv.org/search/math-ph))

* [Nonlinear Sciences](/archive/nlin) (**nlin** [new](/list/nlin/new), [recent](/list/nlin/recent), [search](https://arxiv.org/search/nlin))

includes: [\[Adaptation and Self-Organizing Systems\]\(/list/nlin.AO/recent\)](/list/nlin.AO/recent);
[\[Cellular Automata and Lattice Gases\]\(/list/nlin.CG/recent\)](/list/nlin.CG/recent); [\[Chaotic Dynamics\]\(/list/nlin.CD/recent\)](/list/nlin.CD/recent); [\[Exactly Solvable and Integrable Systems\]\(/list/nlin.SI/recent\)](/list/nlin.SI/recent); [\[Pattern Formation and Solitons\]\(/list/nlin.PS/recent\)](/list/nlin.PS/recent)

* [\[Nuclear Experiment\]\(/archive/nucl-ex\)](/archive/nucl-ex) (**nucl-ex** [\[new\]\(/list/nucl-ex/new\)](/list/nucl-ex/new),
[\[recent\]\(/list/nucl-ex/recent\)](/list/nucl-ex/recent), [\[search\]\(https://arxiv.org/search/nucl-ex\)](https://arxiv.org/search/nucl-ex))

* [\[Nuclear Theory\]\(/archive/nucl-th\)](/archive/nucl-th) (**nucl-th** [\[new\]\(/list/nucl-th/new\)](/list/nucl-th/new), [\[recent\]\(/list/nucl-th/recent\)](/list/nucl-th/recent),
[\[search\]\(https://arxiv.org/search/nucl-th\)](https://arxiv.org/search/nucl-th))

* [\[Physics\]\(/archive/physics\)](/archive/physics) (**physics** [\[new\]\(/list/physics/new\)](/list/physics/new), [\[recent\]\(/list/physics/recent\)](/list/physics/recent),
[\[search\]\(https://arxiv.org/search/physics\)](https://arxiv.org/search/physics))

includes: [\[Accelerator Physics\]\(/list/physics.acc-ph/recent\)](/list/physics.acc-ph/recent); [\[Applied Physics\]\(/list/physics.app-ph/recent\)](/list/physics.app-ph/recent); [\[Atmospheric and Oceanic Physics\]\(/list/physics.ao-ph/recent\)](/list/physics.ao-ph/recent); [\[Atomic and Molecular Clusters\]\(/list/physics.atm-clus/recent\)](/list/physics.atm-clus/recent); [\[Atomic Physics\]\(/list/physics.atom-ph/recent\)](/list/physics.atom-ph/recent); [\[Biological Physics\]\(/list/physics.bio-ph/recent\)](/list/physics.bio-ph/recent); [\[Chemical Physics\]\(/list/physics.chem-ph/recent\)](/list/physics.chem-ph/recent); [\[Classical Physics\]\(/list/physics.class-ph/recent\)](/list/physics.class-ph/recent); [\[Computational Physics\]\(/list/physics.comp-ph/recent\)](/list/physics.comp-ph/recent); [\[Data Analysis, Statistics and Probability\]\(/list/physics.data-an/recent\)](/list/physics.data-an/recent); [\[Fluid Dynamics\]\(/list/physics.flu-dyn/recent\)](/list/physics.flu-dyn/recent); [\[General Physics\]\(/list/physics.gen-ph/recent\)](/list/physics.gen-ph/recent); [\[Geophysics\]\(/list/physics.geo-ph/recent\)](/list/physics.geo-ph/recent); [\[History and Philosophy of Physics\]\(/list/physics.hist-ph/recent\)](/list/physics.hist-ph/recent); [\[Instrumentation and Detectors\]\(/list/physics.ins-det/recent\)](/list/physics.ins-det/recent); [\[Medical Physics\]\(/list/physics.med-ph/recent\)](/list/physics.med-ph/recent); [\[Optics\]\(/list/physics.optics/recent\)](/list/physics.optics/recent); [\[Physics and Society\]\(/list/physics.soc-ph/recent\)](/list/physics.soc-ph/recent); [\[Physics Education\]\(/list/physics.ed-ph/recent\)](/list/physics.ed-ph/recent)

ph/recent); [Plasma Physics](/list/physics.plasm-ph/recent); [Popular Physics](/list/physics.pop-ph/recent); [Space Physics](/list/physics.space-ph/recent)

* [Quantum Physics](/archive/quant-ph) (**quant-ph** [new](/list/quant-ph/new), [recent](/list/quant-ph/recent), [search](https://arxiv.org/search/quant-ph))

Mathematics

* [Mathematics](/archive/math) (**math** [new](/list/math/new), [recent](/list/math/recent), [search](https://arxiv.org/search/math))

includes: (see [detailed

description](https://info.arxiv.org/help/math/index.html)): [Algebraic

Geometry](/list/math.AG/recent); [Algebraic Topology](/list/math.AT/recent);

[Analysis of PDEs](/list/math.AP/recent); [Category

Theory](/list/math.CT/recent); [Classical Analysis and

ODEs](/list/math.CA/recent); [Combinatorics](/list/math.CO/recent);

[Commutative Algebra](/list/math.AC/recent); [Complex

Variables](/list/math.CV/recent); [Differential

Geometry](/list/math.DG/recent); [Dynamical Systems](/list/math.DS/recent);

[Functional Analysis](/list/math.FA/recent); [General

Mathematics](/list/math.GM/recent); [General Topology](/list/math.GN/recent);

[Geometric Topology](/list/math.GT/recent); [Group

Theory](/list/math.GR/recent); [History and Overview](/list/math.HO/recent);

[Information Theory](/list/math.IT/recent); [K-Theory and

Homology](/list/math.KT/recent); [Logic](/list/math.LO/recent); [Mathematical

Physics](/list/math.MP/recent); [Metric Geometry](/list/math.MG/recent);

[Number Theory](/list/math.NT/recent); [Numerical Analysis](/list/math.NA/recent); [Operator Algebras](/list/math.OA/recent); [Optimization and Control](/list/math.OC/recent); [Probability](/list/math.PR/recent); [Quantum Algebra](/list/math.QA/recent); [Representation Theory](/list/math.RT/recent); [Rings and Algebras](/list/math.RA/recent); [Spectral Theory](/list/math.SP/recent); [Statistics Theory](/list/math.ST/recent); [Symplectic Geometry](/list/math.SG/recent)

Computer Science

* [Computing Research Repository](https://info.arxiv.org/help/cs/index.html) (**CoRR** [new](/list/cs/new), [recent](/list/cs/recent), [search](https://arxiv.org/search/cs)) includes: (see [detailed description](https://info.arxiv.org/help/cs/index.html)): [Artificial Intelligence](/list/cs.AI/recent); [Computation and Language](/list/cs.CL/recent); [Computational Complexity](/list/cs.CC/recent); [Computational Engineering, Finance, and Science](/list/cs.CE/recent); [Computational Geometry](/list/cs.CG/recent); [Computer Science and Game Theory](/list/cs.GT/recent); [Computer Vision and Pattern Recognition](/list/cs.CV/recent); [Computers and Society](/list/cs.CY/recent); [Cryptography and Security](/list/cs.CR/recent); [Data Structures and Algorithms](/list/cs.DS/recent); [Databases](/list/cs.DB/recent); [Digital Libraries](/list/cs.DL/recent); [Discrete Mathematics](/list/cs.DM/recent); [Distributed, Parallel, and Cluster Computing](/list/cs.DC/recent); [Emerging Technologies](/list/cs.ET/recent); [Formal Languages and Automata Theory](/list/cs.FL/recent); [General Literature](/list/cs.GL/recent);

[Graphics](/list/cs.GR/recent); [Hardware Architecture](/list/cs.AR/recent);
[Human-Computer Interaction](/list/cs.HC/recent); [Information
Retrieval](/list/cs.IR/recent); [Information Theory](/list/cs.IT/recent);
[Logic in Computer Science](/list/cs.LO/recent); [Machine
Learning](/list/cs.LG/recent); [Mathematical Software](/list/cs.MS/recent);
[Multiagent Systems](/list/cs.MA/recent); [Multimedia](/list/cs.MM/recent);
[Networking and Internet Architecture](/list/cs.NI/recent); [Neural and
Evolutionary Computing](/list/cs.NE/recent); [Numerical
Analysis](/list/cs.NA/recent); [Operating Systems](/list/cs.OS/recent); [Other
Computer Science](/list/cs.OH/recent); [Performance](/list/cs.PF/recent);
[Programming Languages](/list/cs.PL/recent); [Robotics](/list/cs.RO/recent);
[Social and Information Networks](/list/cs.SI/recent); [Software
Engineering](/list/cs.SE/recent); [Sound](/list/cs.SD/recent); [Symbolic
Computation](/list/cs.SC/recent); [Systems and Control](/list/cs.SY/recent)

Quantitative Biology

* [Quantitative Biology](/archive/q-bio) (**q-bio** [new](/list/q-bio/new), [recent](/list/q-bio/recent),
[search](https://arxiv.org/search/q-bio))
includes: (see [detailed
description](https://info.arxiv.org/help/q-bio/index.html)):
[Biomolecules](/list/q-bio.BM/recent); [Cell Behavior](/list/q-bio.CB/recent);
[Genomics](/list/q-bio.GN/recent); [Molecular
Networks](/list/q-bio.MN/recent); [Neurons and
Cognition](/list/q-bio.NC/recent); [Other Quantitative
Biology](/list/q-bio.OT/recent); [Populations and
Evolution](/list/q-bio.PE/recent); [Quantitative

Methods](/list/q-bio.QM/recent); [Subcellular
Processes](/list/q-bio.SC/recent); [Tissues and Organs](/list/q-bio.TO/recent)

Quantitative Finance

* [Quantitative Finance](/archive/q-fin) (**q-fin** [new](/list/q-fin/new), [recent](/list/q-fin/recent),
[search](https://arxiv.org/search/q-fin))
includes: (see [detailed
description](https://info.arxiv.org/help/q-fin/index.html)): [Computational
Finance](/list/q-fin.CP/recent); [Economics](/list/q-fin.EC/recent); [General
Finance](/list/q-fin.GN/recent); [Mathematical
Finance](/list/q-fin.MF/recent); [Portfolio
Management](/list/q-fin.PM/recent); [Pricing of
Securities](/list/q-fin.PR/recent); [Risk Management](/list/q-fin.RM/recent);
[Statistical Finance](/list/q-fin.ST/recent); [Trading and Market
Microstructure](/list/q-fin.TR/recent)

Statistics

* [Statistics](/archive/stat) (**stat** [new](/list/stat/new), [recent](/list/stat/recent),
[search](https://arxiv.org/search/stat))
includes: (see [detailed
description](https://info.arxiv.org/help/stat/index.html)):
[Applications](/list/stat.AP/recent); [Computation](/list/stat.CO/recent);
[Machine Learning](/list/stat.ML/recent); [Methodology](/list/stat.ME/recent);
[Other Statistics](/list/stat.OT/recent); [Statistics
Theory](/list/stat.TH/recent)

Electrical Engineering and Systems Science

* [Electrical Engineering and Systems Science](/archive/eess) (**eess** [new](/list/eess/new), [recent](/list/eess/recent), [search](https://arxiv.org/search/eess))
includes: (see [detailed description](https://info.arxiv.org/help/eess/index.html)): [Audio and Speech Processing](/list/eess.AS/recent); [Image and Video Processing](/list/eess.IV/recent); [Signal Processing](/list/eess.SP/recent); [Systems and Control](/list/eess.SY/recent)

Economics

* [Economics](/archive/econ) (**econ** [new](/list/econ/new), [recent](/list/econ/recent), [search](https://arxiv.org/search/econ))
includes: (see [detailed description](https://info.arxiv.org/help/econ/index.html)): [Econometrics](/list/econ.EM/recent); [General Economics](/list/econ.GN/recent); [Theoretical Economics](/list/econ.TH/recent)

* * *

About arXiv

- * [General information](https://info.arxiv.org/about)
- * [How to Submit to arXiv](https://info.arxiv.org/help/submit/index.html)

* [Membership & Giving](https://info.arxiv.org/about/donate.html)

* [Who We Are](https://info.arxiv.org/about/people/index.html)

* [About](https://info.arxiv.org/about)

* [Help](https://info.arxiv.org/help)

* contact arXivClick here to contact arXiv [Contact](https://info.arxiv.org/help/contact.html)

* subscribe to arXiv mailingsClick here to subscribe [Subscribe](https://info.arxiv.org/help/subscribe)

* [Copyright](https://info.arxiv.org/help/license/index.html)

* [Privacy Policy](https://info.arxiv.org/help/policies/privacy_policy.html)

* [Web Accessibility Assistance](https://info.arxiv.org/help/web_accessibility.html)

* [arXiv Operational Status](https://status.arxiv.org)

Get status notifications via

[email](https://subscribe.sorryapp.com/24846f03/email/new) or

[slack](https://subscribe.sorryapp.com/24846f03/slack/new)