

WILEY

Publishing with Impact - Advancing
SDG 7: Clean and Affordable Energy

October 15, 2025



Moderator



Alicia Li

Manager, Strategic Content Acquisition
Wiley

Alicia Li is a Manager in Strategic Content Acquisition team, responsible for curated content growth strategy and team performance for a group of Physical and Social Sciences journals, as well as community engagement to increase visibility of curated content.

Prior to joining Wiley, she served as important roles in other publishers, like editorial director, publisher, etc. She has rich experience in journal portfolio development, new launches, content and product development, etc.

Housekeeping

- Today's webinar is being recorded, and the link to the recording will be sent to all registrants after the event with a post-event survey.
- Useful resources can be found from the Resource panel during the session.
- Please enter any questions you may have in the Q&A panel. Questions will be addressed during the Q&A session.
- You may turn on the caption in your control panel and select the language you would like to have the caption shown during the webinar.
- Your feedback is important in helping us shape future events. We would appreciate if you can participate in a quick poll towards the end of the presentation.
- All live participants will receive attendance certificates after the event.

Speakers



Dr. Kaustuv Mittra

Content Acquisition Specialist
Wiley



Dr. Feng Li

Senior Lecturer
University of Sydney



Dr. Halgard Staesche

Deputy Editor
Wiley

Publishing SDG Research through Multi-journal Collections



Kaustuv Mitra

Content Acquisition Specialist
Wiley

Kaustuv Mitra is a Strategic Content Acquisition Specialist at Wiley, where he focuses on acquiring in-demand content for Physical Science journals. Prior to joining Wiley, he served as a Postdoctoral Scientist at the University of California, Irvine, and as a Senior Research Scientist at a biotech startup. Kaustuv holds a Ph.D. in Chemistry from the Indian Association for the Cultivation of Science, Kolkata.

A photograph showing a person's hands, wearing a grey textured sweater, tending to a garden bed. The hands are positioned over rows of leafy plants, including bright green ones and some with purple-tinged leaves. The soil is dark and rich. The entire scene is framed within a circular green overlay.

WILEY

Publishing SDG Research through
Multi-journal Collections

Kaustuv Mitra, Ph.D.

Strategic Content Acquisition, Wiley



About Wiley



Wiley is one of the world's largest publishers and a trusted leader in **research and learning**.



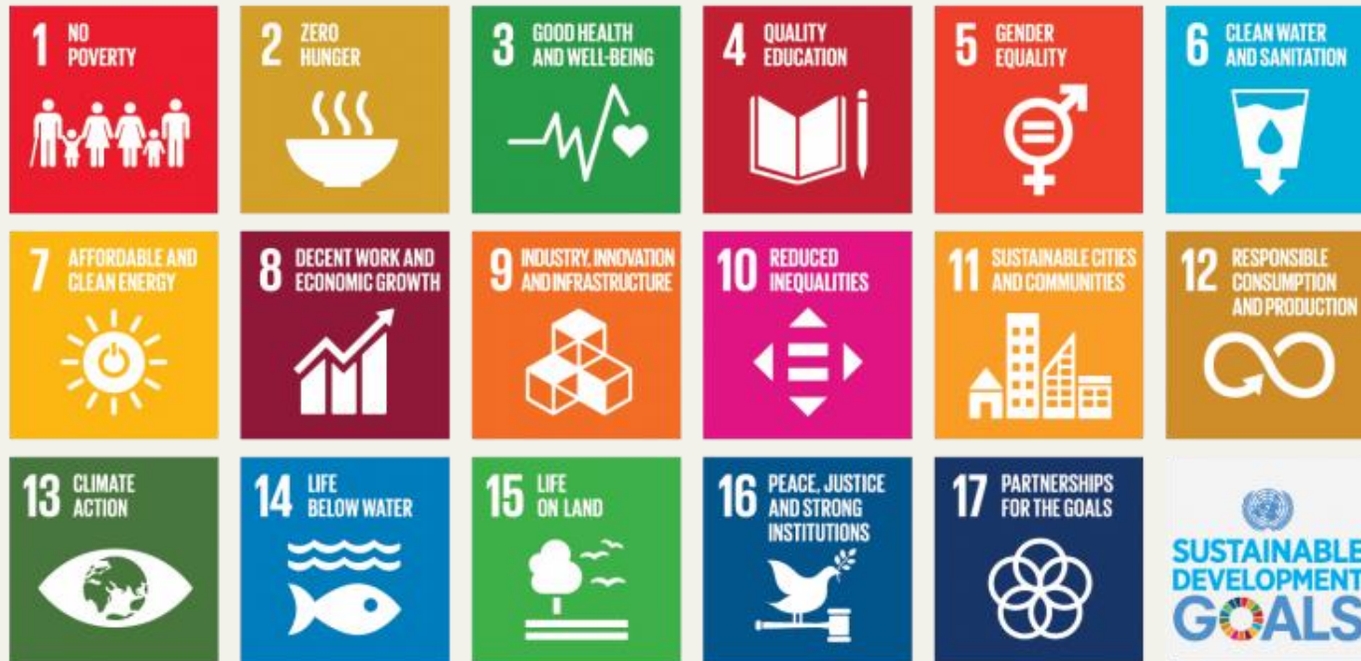
For more than two centuries, Wiley has been delivering on its timeless mission to **unleash the power of science**.



Our industry-leading content, services, platforms, and knowledge networks are tailored to meet the **evolving needs of our customers and researchers**.



Sustainable Development Goals (SDGs)

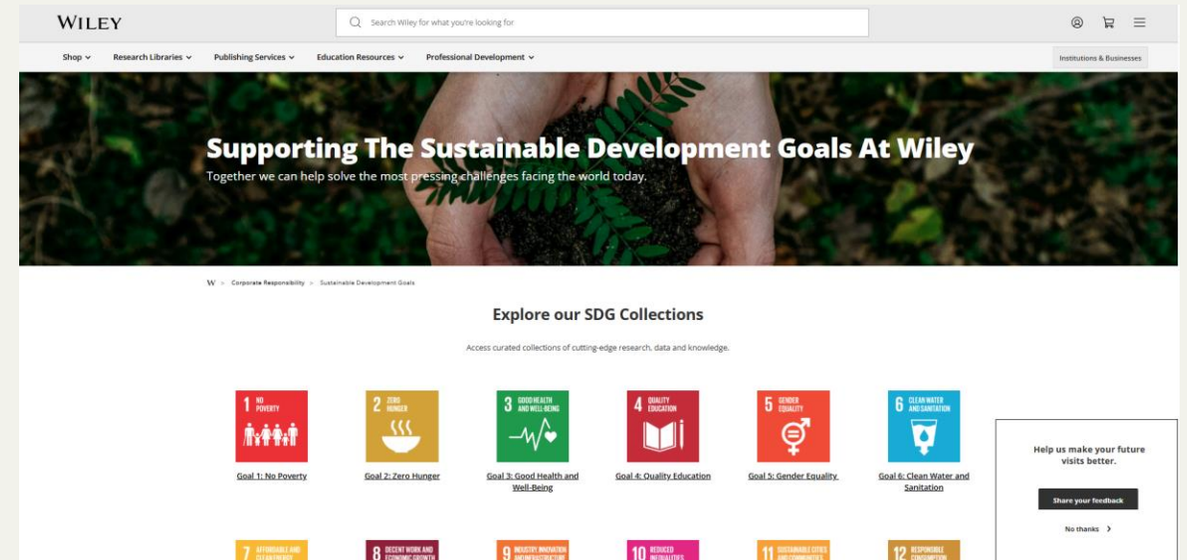


- **The United Nations adopted the 17 Sustainable Development Goals in 2015 to achieve a better and more sustainable future for all.**
- **These goals address the global challenges we face, including those related to poverty, inequality, climate change, environmental degradation, peace and justice.**
- **The 17 Goals are all interconnected, and the aim was to achieve them all by 2030.**

Supporting The Sustainable Development Goals (SDGs)



As a signatory to the United Nations SDG Publishers Compact, Wiley is dedicated to supporting the UN sustainable development goals by publishing and highlighting SDG related research.



A dedicated microsite with information about the SDGs, training materials, and insights into how Wiley is supporting the SDGs.

Sustainable Development Goals (SDG) Commissioning Project

Background

Multi-journal collections have great potential to attract a variety of contributions from different research areas relevant to the SDGs.

Two previous multi-journal collections based on SDG 3 (Good Health & Well-Being), SDG 4 (Quality Education) and SDG 5 (Gender Equality) have demonstrated great success.

Target

In-demand and high-quality SDGs-related research in four collections across a portfolio of different journals.

1

Publish In-demand, High-quality Content

Recruit high-quality manuscripts through targeted author invitations.

2

Community Awareness

Promote the collections through multi-channels and various activities supported by strategic marketing and partner societies.

3

Editor Engagement

Motivate editors and board members to work together with meaningful approaches.

4

Societal Impact

Enhance societal impact for published research, participating journals, subject portfolio, society partners and fulfill [the SDG publisher compact goal](#).

The SDG collections



Call for Papers
A Holistic Pathway to Good Health and Wellbeing: Integrative Approaches to Healthcare
Multi-Journal Collection



Call for Papers
Powering the Future: Advancements in Clean, Affordable and Renewable Energy for Sustainable Development
Multi-Journal Collection



Call for Papers
Climate Change: Towards a Sustainable Future
Multi-Journal Special Issue

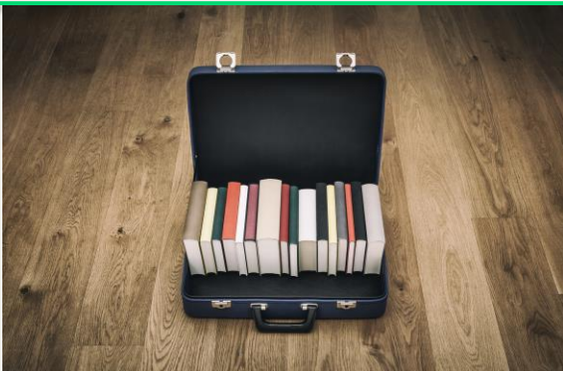


Call for Papers
Waking up on Climate Change: Measuring Impact, Focusing Efforts and Building Futures
Multi-Journal Collection



Over 200 Wiley proprietary and society journals enrolled in the project!
The submission deadline for all collections is April 30, 2026.

Why contribute to the SDG collections?



Broad choice of participating journals

Each collection features multiple journals with varying impact factors, scopes, fields, and access models (gold open access and hybrid).

Authors can submit to the journal that best aligns with the scope of their work.



Amplified visibility

Dedicated collection pages showcasing the published papers.

Collections to be promoted using Wiley's SDG microsite, social media, and other initiatives, like call for read banners.

Awards for three best papers for each collection.



Advocate for SDG themes

An opportunity to support critical global challenges, such as improving healthcare, ensuring access to clean and affordable energy, and combating climate change.

Powering the Future - The SDG 7 collection

Call for Papers

Powering the Future: Advancements in Clean, Affordable and Renewable Energy for Sustainable Development

Submission Deadline – 30 April 2026.

Collection Editor: Dr. Feng Li, The University of Sydney, Australia

Topics

The topics for this call for papers include (but are not restricted to) the following:

- Batteries and supercapacitors
- Renewable energies (e.g. geothermal, solar, wind, hydro, tidal, wave, biomass)
- Sustainable materials for energy applications
- Clean coal technologies
- Energy distribution and management
- Energy harvesting, generation, storage
- Biofuels and biorefineries
- Hydrogen production and fuel cells
- Micro- and nano-energy systems and technologies
- Water splitting and (photo)catalysis
- Smart energy system
- Organic and Inorganic photovoltaics and solar cells
- Bioenergy and bioenergy crops

Submission Instructions

References

Aims and Scope

Topics

Submission Instructions

References

Export Citation(s) Download PDF(s)

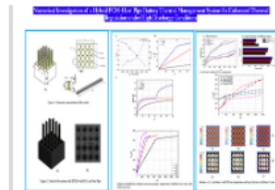
Table of Contents: Accepted Articles

Full Access

Numerical Investigation of a Hybrid Phase Change Material–Heat Pipe Battery Thermal Management System for Enhanced Thermal Regulation under High Discharge Conditions

Sowdagar Mohammed Shehabaz, Santhosh Kumar Gugulothu, Raju Muthyala, Pemmanaboyina Vishnu, Peketi Buliraju

Advanced Engineering Materials | First Published: 10 August 2025



This study presents a validated numerical investigation of a hybrid battery thermal management system integrating phase change material and heat pipes. The system significantly reduces peak temperature and enhances thermal uniformity under high discharge rates (2–4 C), offering a compact and passive cooling solution suitable for electric vehicles and high-density battery applications.

Abstract | Full text | PDF | References | Request permissions

Full Access

Research Progress and Prospects of Prussian Blue Analogs and Their Derivatives in Small-Molecule Oxidative Coupled Hydrogen Production

Ying Wang, Hui Ding, Changyi Deng, Tingting Huang, Juan Xiao, Mengyuan Xie, Prof. Li Zhang, Prof. Guancheng Xu

Chemistry – An Asian Journal | First Published: 17 September 2025



This review systematically summarizes the synthetic methods, optimization strategies, and applications of

Wiley DE&I resources

- Diversity & Inclusion Research
- Why Wiley? Why Research Publishing?

Participating Journals

- Advanced Electronic Materials
- Advanced Energy and Sustainability Research
- Advanced Engineering Materials
- Advanced Optical Materials
- Advanced Science
- Advanced Sustainable Systems
- Advanced Theory and Simulations
- Applied Research
- Asia-Pacific Journal of Chemical Engineering
- Battery Energy
- Carbon Neutralization
- ChemCatChem
- Chemistry - A European Journal
- Chemistry - An Asian Journal
- Chinese Journal of Chemistry
- CleanMat
- Conflict Resolution Quarterly
- Droplet
- EcoMat
- Electron
- Electronic Letters
- Energy Conversion & Economics
- Energy Internet
- Energy Science & Engineering
- Energy Storage
- Engineering Reports
- Exploration
- FlexMat
- Global Challenges
- IET Circuits Devices & Systems
- IET Energy Systems Integration
- IET Generation Transmission & Distribution
- IET Power Electronics

50+ Accepted articles

Scroll down the Table of contents to view all the published papers in the collection

Scroll down to view the full list of journals participating in the collection

Link to the collection: [Powering the Future: Advancements in Clean, Affordable and Renewable Energy for Sustainable Development: Wiley Online Library Virtual Issues](#)

WILEY

PROPRIETARY & CONFIDENTIAL

Please email kmittra@wiley.com for queries

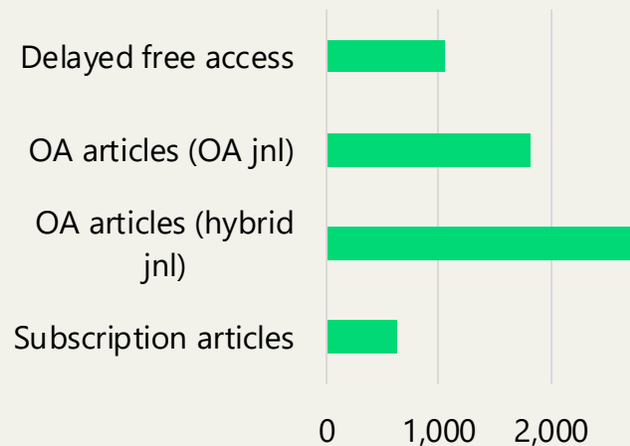
How open access is transforming research communication

3.5x Downloads



On average, open access articles were viewed three and a half times more than subscription articles

Av full text downloads per article

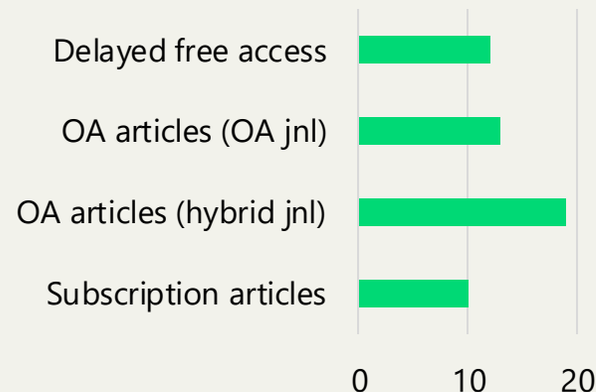


1.3x Citations



Open access articles were cited +33 percent more compared to subscription articles

Av citations per article (Dimensions)

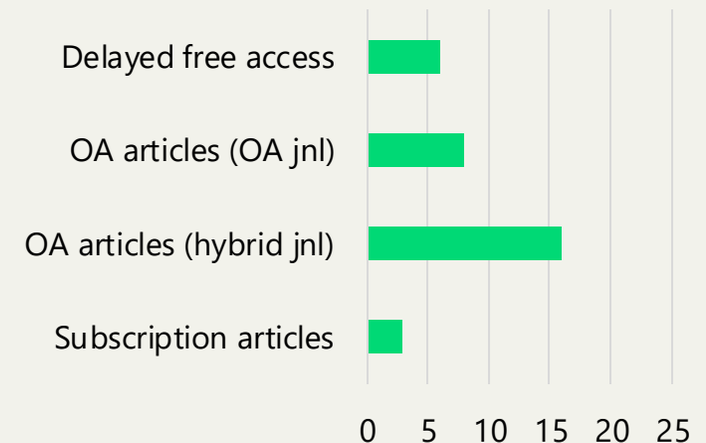


3.8x Altmetric Score



Open access articles generated almost four times as much Altmetric attention as subscription articles

Av altmetric score per article



12 Months of OA Growth – CY24 into CY25

In CY24...



122K
OA Articles
Published

67k Hybrid OA
55k Gold OA

49% of total article
output was open
access



49%

In CY24 total
OA article
output

Into CY25...



100+ Transformational
Agreements

3100+ Institutions across research community

95k+ Articles eligible for OA publishing through TAs

40+ Countries/Regions covered by agreements



591 Fully Open
Access Journals

126 flips lifetime to date

35% of total journal portfolio is now
fully open access

Correct as of 24th September 2025. For further details on our agreements visit [Wiley Author Services](#)

Publishing through special issues/collections

Highlighting impactful research through strategic commissioning of special issues and other curated content like multi-journal collections and thematic collection series

Opportunities



Hot Topic

Focus on a relevant theme and encourage new lines of research



Academic Events

Showcase research related with a conference or event



Anniversaries

Commemorate a specific date or occasion



Honorary

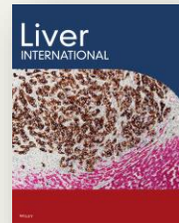
Recognize a particular individual's or group's contribution to the field



Regional

Feature researchers from a defined region

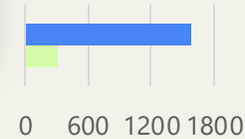
Enhanced impact and visibility



2019 Volume 39, Issue SI
Special Issue: Cholangiocarcinoma

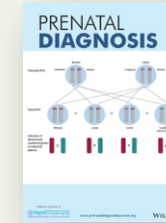
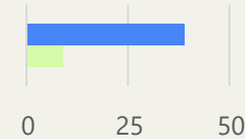
Usage

The average usage in the first 12 months after issue's publication of this SI is **5.2** times than regular issues.



Citations

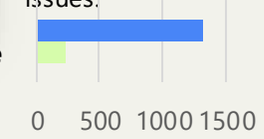
The average citation of this SI is **4.4** times than regular issues.



2018 Volume 38, Issue 1
Special Issue: Advances in the diagnosis of single gene disorders

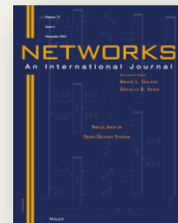
Usage

The average usage in the first 12 months after issue's publication of this SI is **5.8** times than regular issues.



Citations

The average citation of this SI is **6** times than regular issues.



2018 Volume 72, Issue 4
Special Issue: Drone Delivery Systems

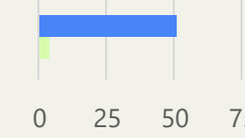
Usage

The average usage in the first 12 months after issue's publication of this SI is **22.1** times than regular issues.



Citations

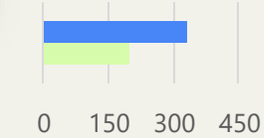
The average citation of this SI is **13.8** times than regular issues.



2018 Volume 80, Issue 1
Special Issue: Chimpanzee Health and Conservation in the Anthropocene

Usage

The average usage in the first 12 months after issue's publication of this SI is **1.9** times than regular issues.



Citations

The average citation of this SI is **1.7** times than regular issues.



The "Usage" means the Full-text HTML/Accesses from Wiley Online Library.



Expand Your Network with Special Issues/Collections



Being a guest editor of a special issue yields multiple benefits

- Expand your network by engaging with experts in the field.
- Connect to your community more closely.
- Keep up to date with developments in the field.
- Build editorial experience through manuscript management, understanding peer review and editorial leadership.
- Enhanced visibility and career opportunities.



Interested in contributing to our special issues?



Your role and responsibilities as a guest editor

- Identify and invite authors to contribute to the special issue
- Set deadlines to ensure timely submissions and publications
- Manage peer review of the papers within the submission system, if required
- Write an editorial to summarize the special issue and provide running order of articles
- Identify a cover image (if required) when the special issue is completed
- Help with marketing activities for the special issue, if possible

If you are interested in being a Guest Editor, please indicate it in the feedback survey form or email us at specialcontent@wiley.com

Ongoing special issues focused on SDG themes

1. "Advanced Materials for Carbon Capture and Utilization for Sustainable Fuel Production" in *Carbon Energy* (Submission deadline: **April 30, 2026**).
2. "Functional materials for energy, environment and optoelectronic applications" in *Polymers for Advanced Technologies* (Submission deadline: **January 31, 2026**).
3. "Extreme Processes and Their Impact on Hazards and Risks" in *Environmetrics* (Submission deadline: **September 30, 2026**).
4. "Multi-Scale Computational Modelling for Healthcare Applications" in *Engineering Reports* (Submission deadline: **December 31, 2025**).
5. "Stability of Perovskite Solar Cells." in *Progress in Photovoltaics: Research and Applications* (Submission deadline: **February 28, 2026**).
6. "Energy Storage Challenges for Smart Grids in the AI Era" in *Energy Storage* (Submission deadline: **December 31, 2025**).
7. "Policy, Economic Aspects, and Sustainable Practices" in *Climate Resilience and Sustainability* (Submission deadline: **March 31, 2026**).
8. "Energy Storage and Efficient Energy Utilization" in *Energy Storage* (Submission deadline: **December 31, 2025**).
9. "Designing Advanced Catalysts for Clean Energy and Environment" in *Asia-Pacific Journal of Chemical Engineering* (Submission deadline: **December 31, 2025**).
10. "Energy Transition: Renewable Energy and Generation Systems" in *International Journal of Energy Research* (Submission deadline: **December 05, 2025**).

WILEY

Thank you



Emerging solution-processed semiconductors for renewable energy and sustainable electronics



Feng Li

Senior Lecturer
University of Sydney

Dr Feng Li is currently a Senior Lecturer at the University of Sydney, following his role as a Lecturer and completion of his DECRA project. His research focuses on the design, synthesis, and characterization of advanced functional materials and emerging semiconductors for next-generation electronic, optoelectronic, sensing, and energy devices. His work bridges semiconductor physics, optoelectronics, nanoscience, and renewable energy technologies, targeting real-world challenges in sustainable electronics and energy applications.

Wiley Webinar

Emerging solution-processed semiconductors for renewable energy and sustainable electronics

Feng Li

Collection Editor for Wiley Themed Collection on SDG 7

Senior Lecturer/DECRA Fellow

The University of Sydney

E-mail: feng.li2@sydney.edu.au

Oct. 15, 2025



WILEY

7 AFFORDABLE AND
CLEAN ENERGY



Outline

- **Contributions to the Field**
- **Introduction of SDG-7**
- **Powering the Future – About the Collection**



Research Motivation

The grant challenges that the world is facing



Global Warming

Air Pollution

Depletion of Fossil Fuel

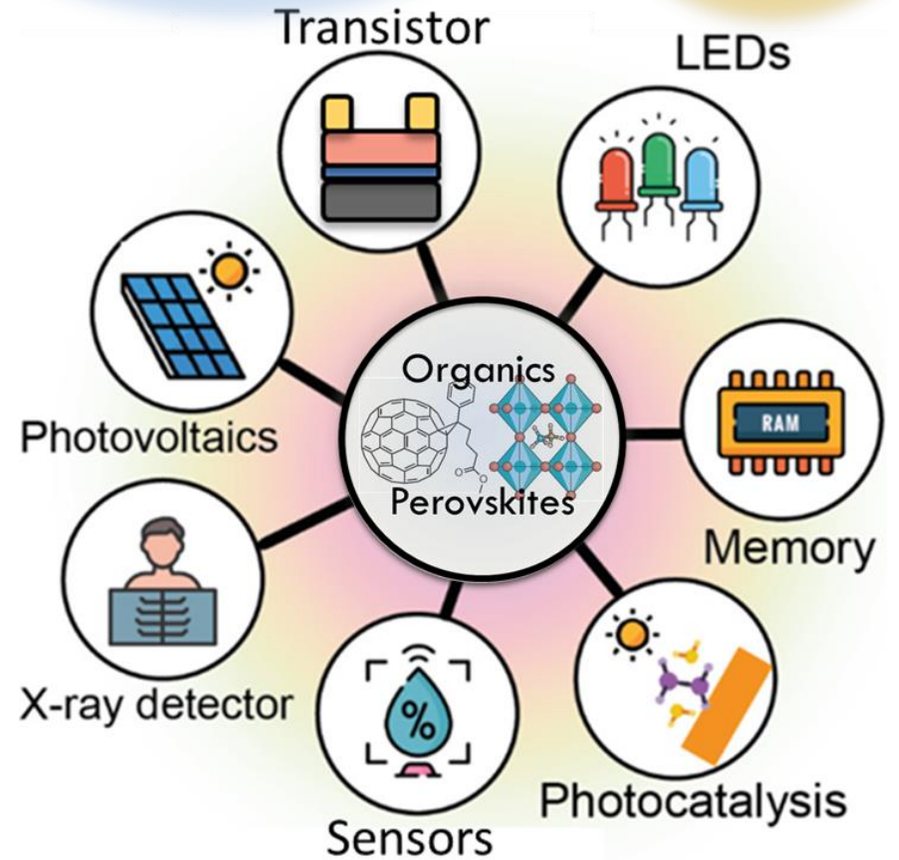


Electronic waste

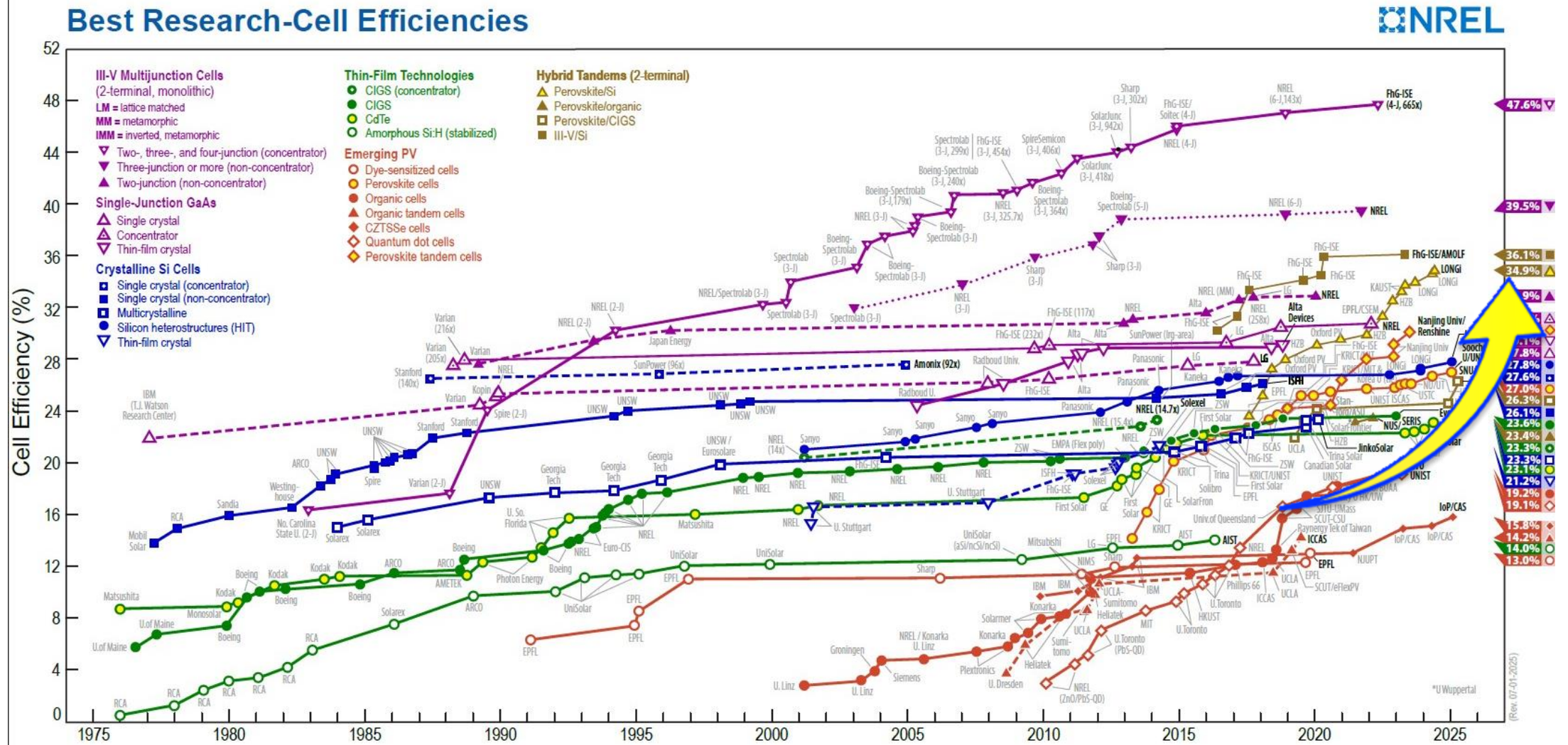


Precise Radiology with low radiation dose

Exploration of Novel Materials & Technologies

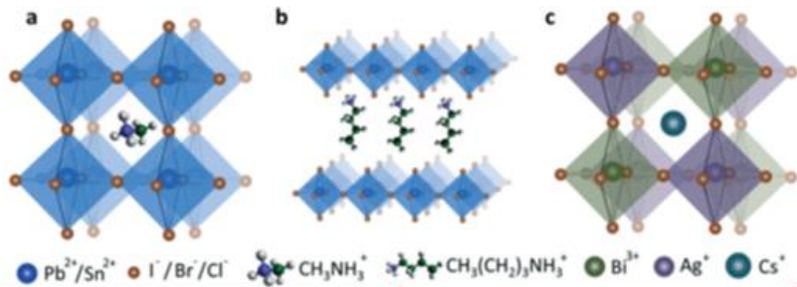


Introduction – Halide Perovskites



Hybrid Perovskites: A Faster Runner in Photovoltaic Technology

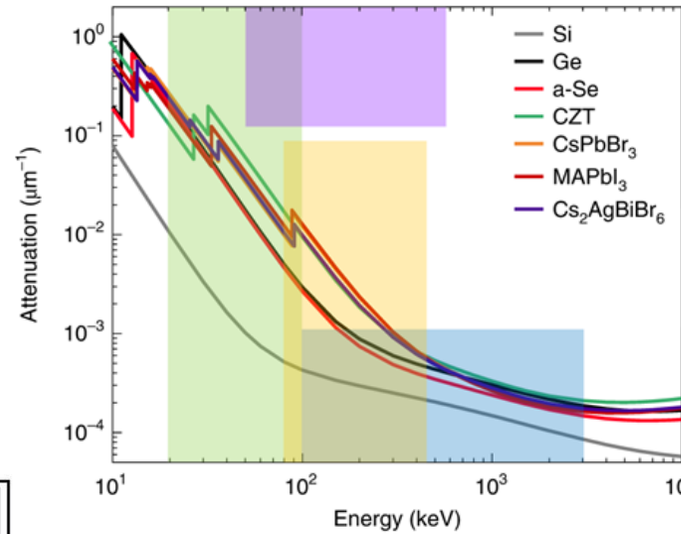
Introduction - Properties of Hybrid Perovskites



Cost effectiveness

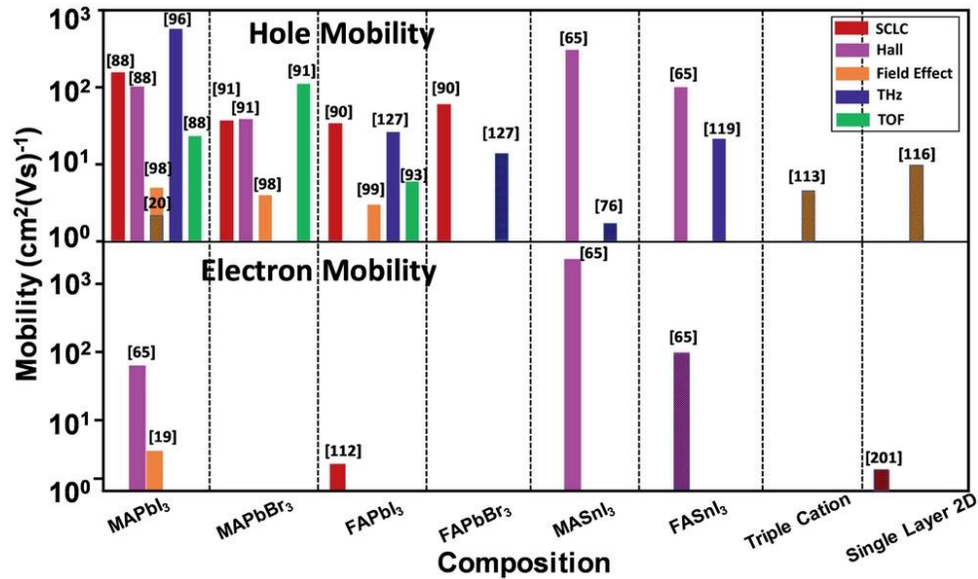
Ease of processing

High diversity



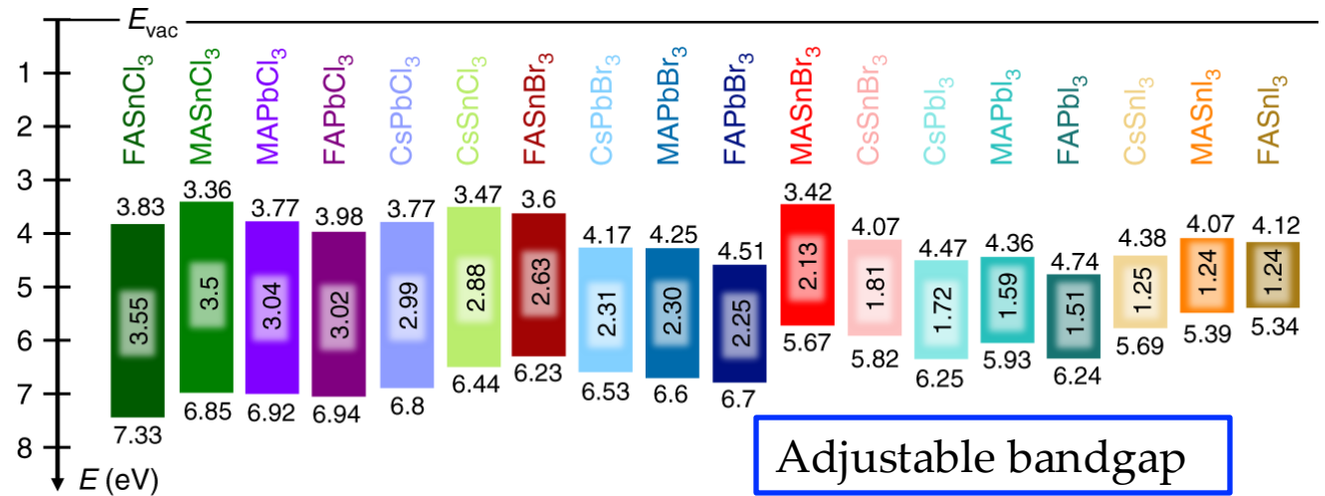
High attenuation coefficient

Large light absorption



High carrier mobility

Long carrier diffusion length

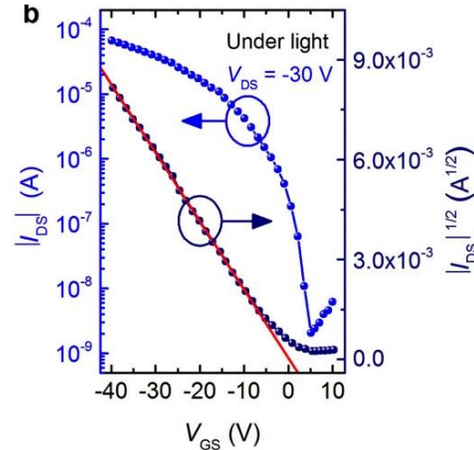
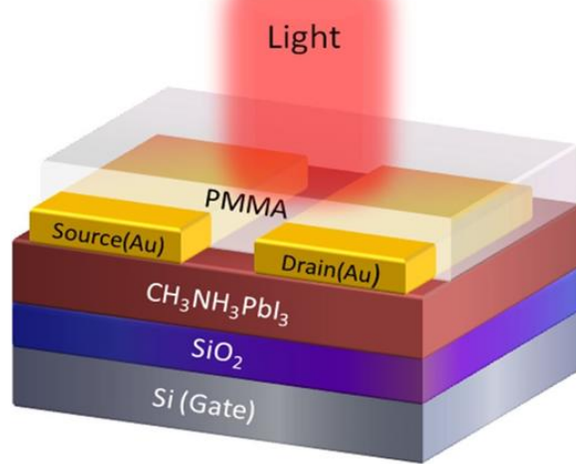


Adjustable bandgap

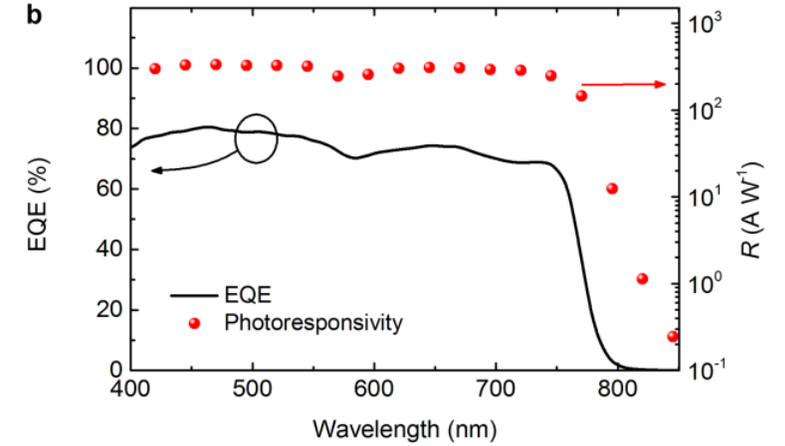
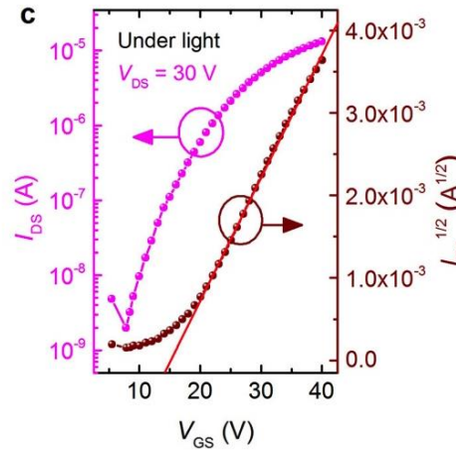
Representative Research Works

• Solution-Processed Perovskite Phototransistors

○ Phototransistor by perovskite film

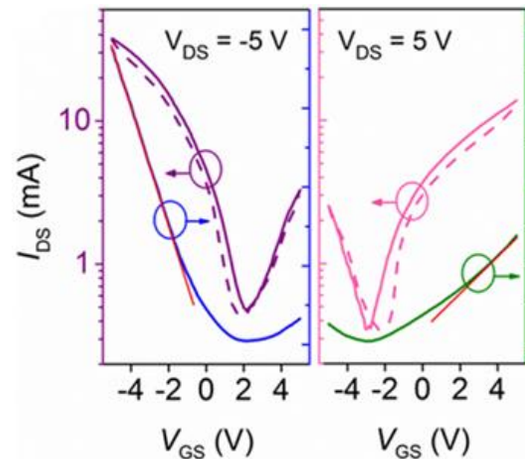
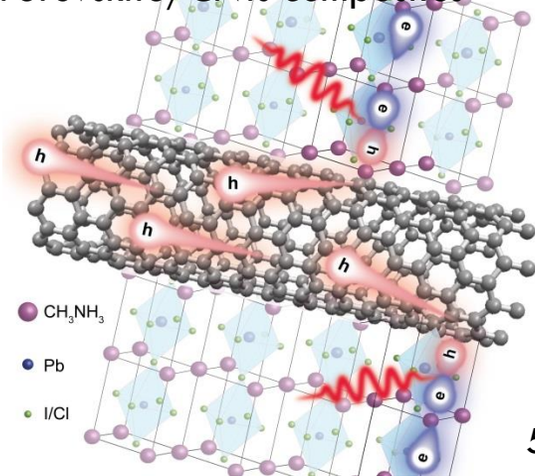


Mobilities: $0.18 \text{ cm}^2 \text{ V}^{-1} \text{ s}^{-1}$ (h); $0.17 \text{ cm}^2 \text{ V}^{-1} \text{ s}^{-1}$ (e)

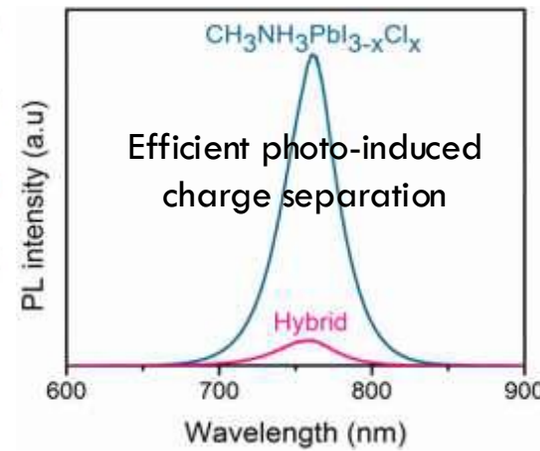


Max Photo-responsivity: 320 A/W

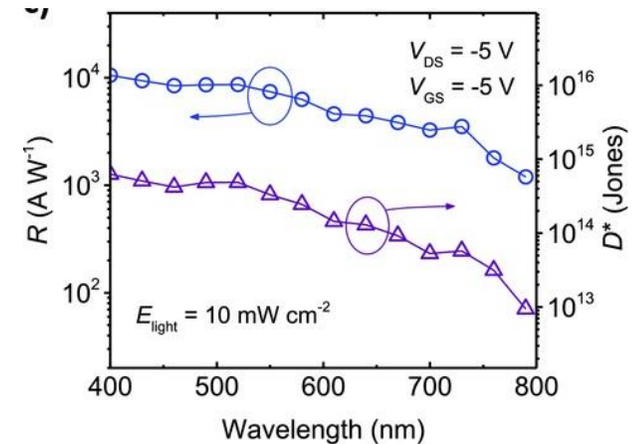
○ Perovskite/CNTs composites



$595.30 \text{ cm}^2 \text{ V}^{-1} \text{ s}^{-1}$ (h); $108.7 \text{ cm}^2 \text{ V}^{-1} \text{ s}^{-1}$ (e)



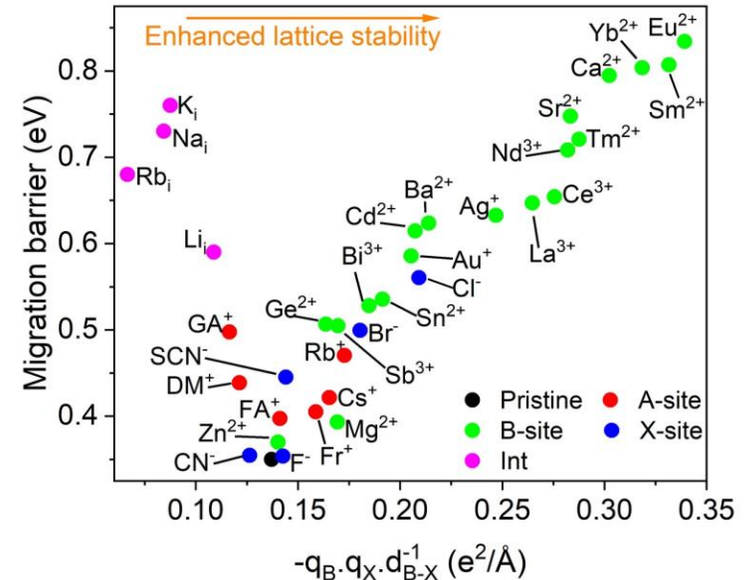
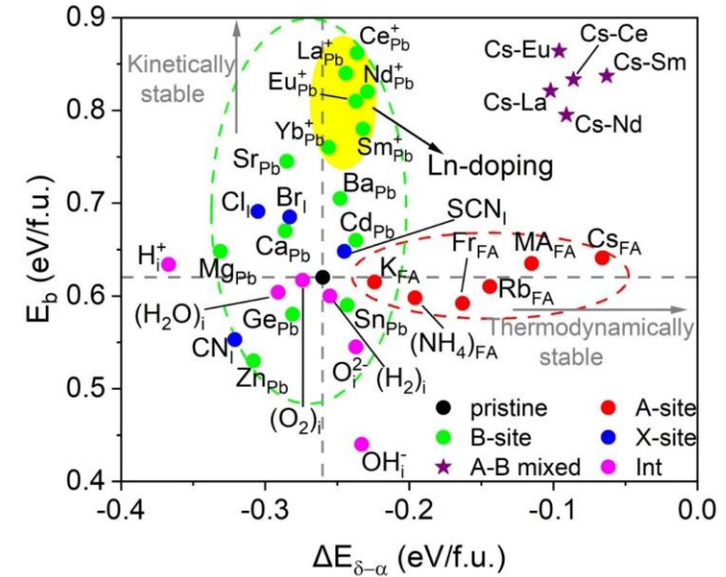
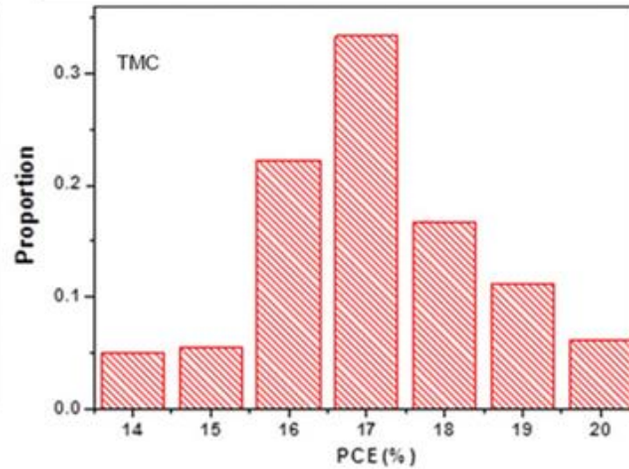
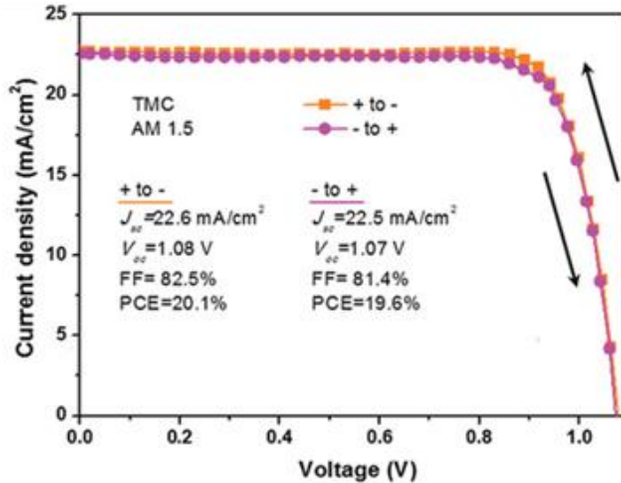
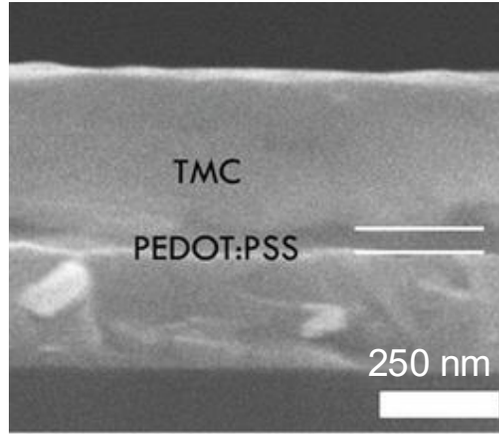
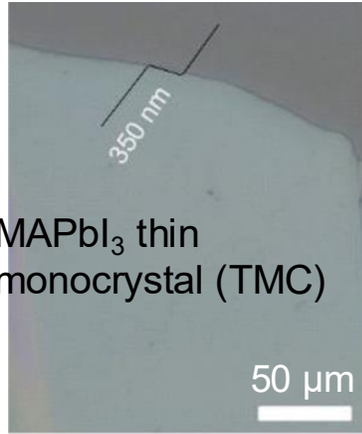
Strong quenching



Responsivity: $1.2 \times 10^4 \text{ A/W}$;
Detectivity: $3.7 \times 10^{14} \text{ Jones}$

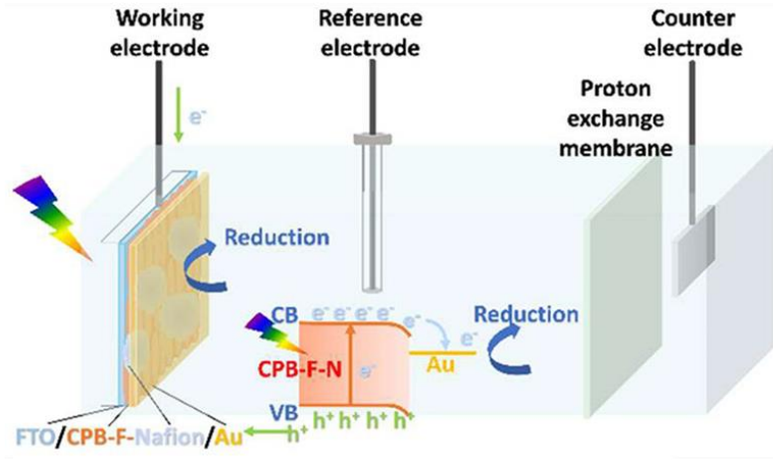
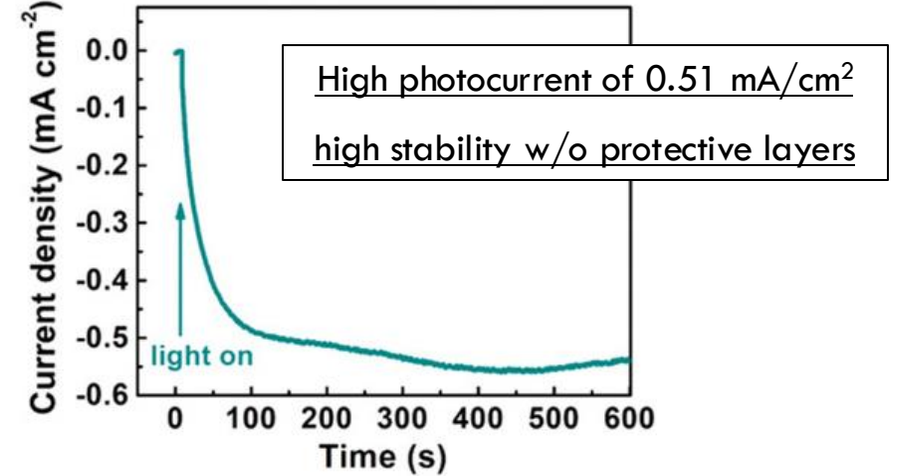
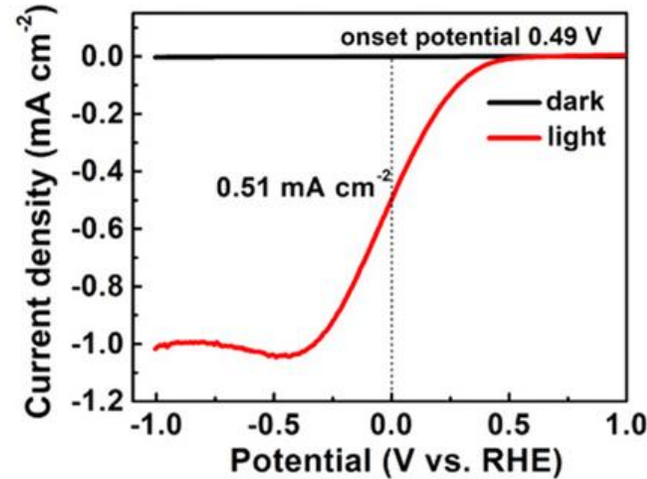
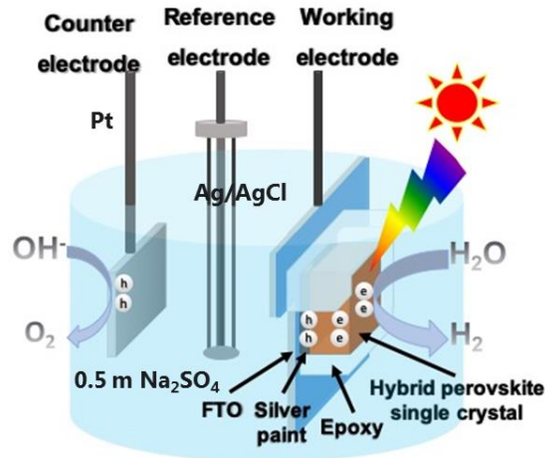
Representative Research Works

- **Towards Stable, Efficient Perovskite Solar Cells**
- Single-crystal perovskite solar cells

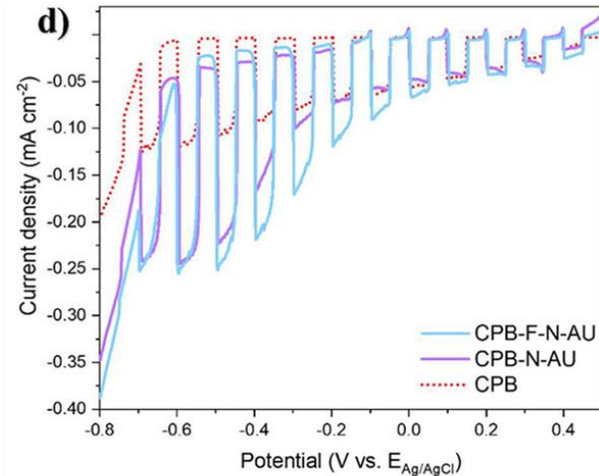


Representative Research Works

- Perovskite Energy-Related Devices - Photocathode for Water Splitting



CsPbBr₃ (CPB)-F-Nafion/Au thin-film photocathodes for CO₂ reduction



Introduction of SDG-7



Affordable and Clean Energy is about ensuring that everyone has access to reliable, sustainable, and modern energy — because energy fuels education, healthcare, livelihoods, and opportunity.



UNIVERSAL ACCESS TO MODERN ENERGY

By 2030, ensure universal access to affordable, reliable and modern energy services.



INCREASE GLOBAL PERCENTAGE OF RENEWABLE ENERGY

By 2030, increase substantially the share of renewable energy in the global energy mix.



DOUBLE THE IMPROVEMENT IN ENERGY EFFICIENCY

By 2030, double the global rate of improvement in energy efficiency.



PROMOTE ACCESS TO RESEARCH, TECHNOLOGY AND INVESTMENTS IN CLEAN ENERGY

By 2030, enhance international cooperation to facilitate access to clean energy research and technology, including renewable energy, energy efficiency and advanced and cleaner fossil-fuel technology, and promote investment in energy infrastructure and clean energy technology.



EXPAND AND UPGRADE ENERGY SERVICES FOR DEVELOPING COUNTRIES

By 2030, expand infrastructure and upgrade technology for supplying modern and sustainable energy services for all in developing countries, in particular least developed countries, small island developing States and landlocked developing countries, in accordance with their respective programmes of support.



Powering the Future – About the Collection

Call for Papers

Powering the Future: Advancements in Clean, Affordable and Renewable Energy for Sustainable Development

Submission Deadline – 30 April 2026.

Collection Editor: Dr. Feng Li, The University of Sydney, Australia

Website: [https://onlinelibrary.wiley.com/doi/toc/10.1002/\(ISSN\)9999-0009.powering-the-future](https://onlinelibrary.wiley.com/doi/toc/10.1002/(ISSN)9999-0009.powering-the-future)

WILEY  Online Library



Topic Focus

- Batteries and supercapacitors
- Renewable energies (e.g. geothermal, solar, wind, hydro, tidal, wave, biomass)
- Sustainable materials for energy applications
- Clean coal technologies
- Energy distribution and management
- Energy harvesting, generation, storage
- Biofuels and biorefineries
- Hydrogen production and fuel cells
- Micro- and nano-energy systems and technologies
- Water splitting and (photo)catalysis
- Smart energy system
- Organic and Inorganic photovoltaics and solar cells
- Bioenergy and bioenergy crops

Thanks for your attention

Opening the Editor's Black Box on Submission Optimization



Halgard Staesche

Deputy Editor
Wiley

Halgard Staesche was an active researcher for 11 years with research interests in energy storage and solid-state electrolytes. She joined Wiley in 2011, accumulating over 15 years' experience in all aspects of research publishing. She currently is Deputy Editor of ChemSusChem and Batteries & Supercaps.

Opening the Editor's Black Box on Submission Optimization

Dr. Halgard Staesche

Deputy Editor

ChemSusChem, Batteries & Supercaps

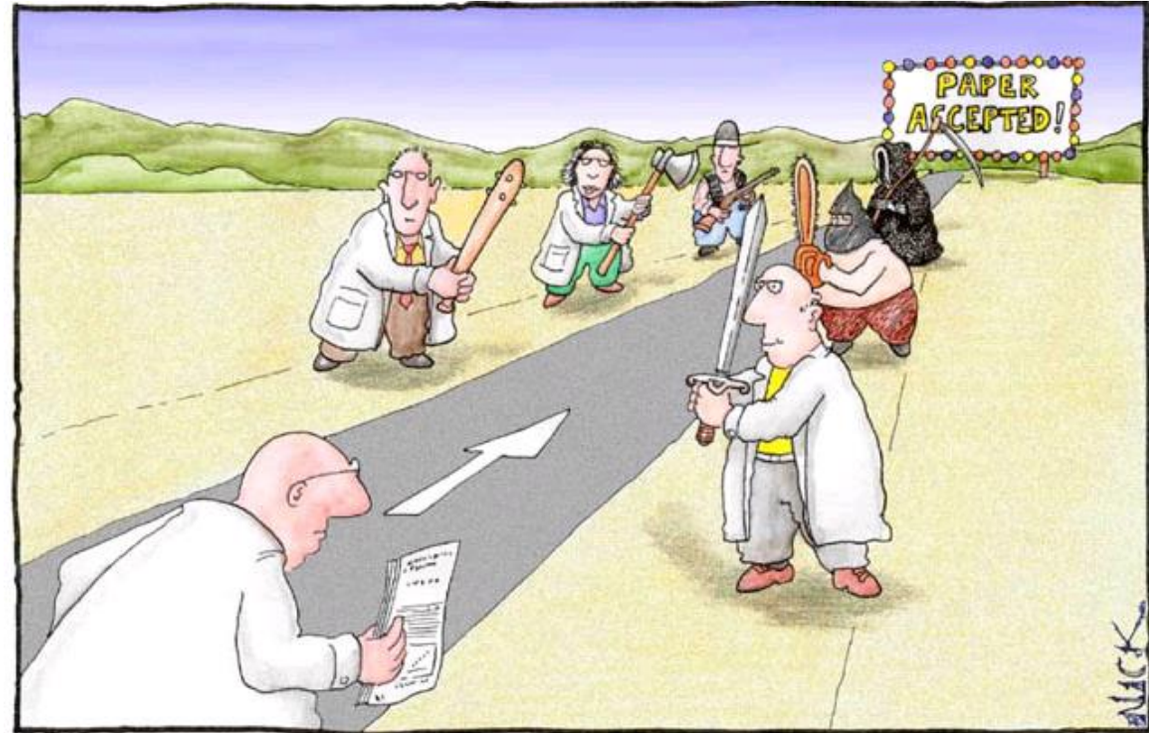
Wiley

15. October 2025

Opening the Editor's Black Box on Submission Optimization

Overview:

- Manuscript preparation
- Manuscript submission



Manuscript Preparation - What does an editor want to publish?

- **A “good story”**
- That is clearly presented and would be of substantial interest to the readers of a journal
- That is scientifically sound
- **A scientific narrative that binds together results into a picture that presents something new**
- Adheres to the ethical guidelines



Manuscript Preparation - May I use generative AI tools?

The use of AI-generated content (AIGC) tools in the manuscript...

- needs to be mentioned in the manuscript
- needs to be clearly described
- Tools that are used to fix spelling, grammar, and editing are acceptable.

All named authors in the manuscript are accountable for the research and the output.

GenAI tools must not be used to create, alter or manipulate original research data and results.



 Consensus

 Elicit

 SCISPACE

assistant by scite

Wiley's Best Practice Guidelines on Research Integrity and Publishing Ethics

<https://authorservices.wiley.com/ethics-guidelines/index.html#22>

Manuscript Preparation - May I use generative AI tools?



Can

be used by authors while they write their manuscript, but this must be **transparently** and carefully disclosed in the manuscript



Should

- be **cited**, if used in any way, including the sections where those tools were used, and the content generated
- **Always be checked for accuracy**



Cannot

- be listed as **authors**, as they cannot be held **accountable**
- **Be trusted** to deliver accurate and reliable content
- **Replace** human input and labor



Wiley's Best Practice Guidelines on Research Integrity and Publishing Ethics

<https://authorservices.wiley.com/ethics-guidelines/index.html#22>

Manuscript Preparation - Which type of manuscript?

- ✓ **Research Articles:** a fully formed story with depth to the information presented. Often substantial and significant completed pieces of research.
- ✓ **Reviews/Concepts:** summary of recent developments on a specific topic. Highlight important previously reported points. Not the place to introduce new information. Often invited. Always consult with editor before submission.
- ✓ **Perspectives:** contributions that go beyond primary research data to provide a forum to present personal opinions reflecting on scientific themes from every aspect of Chemistry.

Check the author guidelines for any manuscript type prior to submission



Manuscript Preparation – A Research Article

Clarity, Simplicity, Accuracy!



- ✓ Introduction:
Is the **objective** of the investigation clearly established?
Is my **hypothesis** clearly formulated?
- ✓ Experimental Section:
What are the **details** necessary to repeat the experiments?
- ✓ Results and Discussion:
Are my experimental data **sound** or can I identify **inconsistencies**?
Which data tell the story and which are supporting?
Do my results represent a **significant** scientific advancement and how do they compare to other publications?
- ✓ Conclusions:
Have I reached my conclusions through **logic** and **complete** arguments?

Manuscript Preparation – A Review



Clarity, Simplicity, Accuracy!

- ✓ As with Research Articles:
Is the **objective** of the Review clearly established?
Is my **hypothesis** clearly formulated?
- ✓ Which **other** Reviews have been published?
- ✓ Which **unique** and **meaningful** insights can I provide?
- ✓ Can I use **tables** to support my arguments?
- ✓ Which **original data** are useful to be included – and where can I obtain these?

Choosing the right journal

The journal's Impact Factor **should not** be the determining factor.

The research

- Which journals did you use as **literature sources**?

The target audience

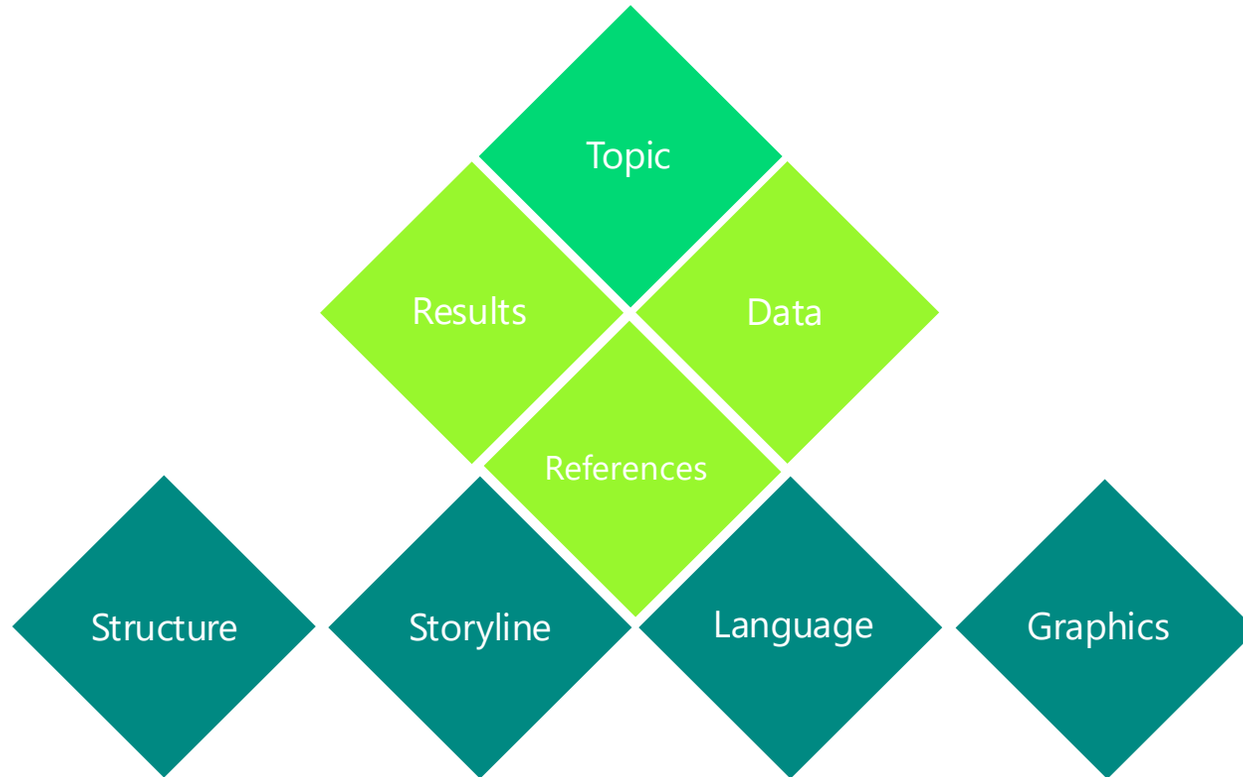
- What are the **implications and relevance** of the obtained results?
- Which **readers** would be interested in my work?

The journal

- Research field
- Readership
- Format: **Article types**
- Subscription or Open Access?
- Policies:
 - Copyright
 - Availability in institutional repositories
 - Previous publication as preprint
 - Open Science & Data sharing



Manuscript Submission - What editors look for in a manuscript



A well-presented article has better possibilities to be published:

Grammar, style, and spelling

Wiley language editing service
<http://wileyeditingservices.com/en/>



Manuscript Submission - Author Responsibilities

- ✓ To gather and interpret data in an **honest** and **objective** way
- ✓ To provide the necessary information that allows **reproduction** of the results
- ✓ To give due **recognition** to published work relating to their manuscript
- ✓ To give due **acknowledgement** to all contributors
- ✓ Notify the publishers of any **errors**
- ✓ To avoid **undue fragmentation** of work into multiple manuscripts
- ✓ To ensure that a manuscript is submitted to **only one journal** at a time



Manuscript Submission – Impressing the editor

- ✓ Answer **all** submission questions posed by the publisher
- ✓ **Cover letter:**
Introduce your investigation but do **not copy** the abstract
Provide context beyond your investigation (e.g., information that could not be added in the manuscript)
- ✓ **Keep in mind:**
Editors handle a lot of similar submissions – why is your manuscript **special**?
Cover letters are **confidential** and will not be read by reviewers
Treat the cover letter as a **sales pitch** using scientific context (do not overdo)
- ✓ **Reviewer suggestions:**
Suggest **experts** in the field while not selecting only top scientists
Refrain from suggesting co-workers/co-authors
Consider suggesting scientists **outside** your country

WILEY

Thank you for listening



Upcoming Webinar: Inclusive Publishing: Pathways, Partnerships, and Practical Tools

A strong, inclusive research and publishing ecosystem is key to advancing knowledge, addressing global challenges, and driving innovation. As publishers, editors, authors, and reviewers, we all play a role in creating equitable opportunities.

Join **Dr. Joseph W. Krumpfer**, Editor-in-Chief of *Journal of Polymer Science* and Deputy Editor of *Advanced Functional Materials* on 6th November or 9th December, to learn about recent publishing advances, the power of partnerships, and best practices for preparing inclusive manuscripts.

Registrants will receive a recording link within 24 hours. Live attendees will receive a certificate of participation.

6th November
10 am EST, 3 pm GMT



9th December
4 pm AEDT, 5 am GMT



WILEY

Q&A

