





RISC-V and openHarmony empower a "Dual Security" system of energy usage and privacy in future smart homes and smart cities

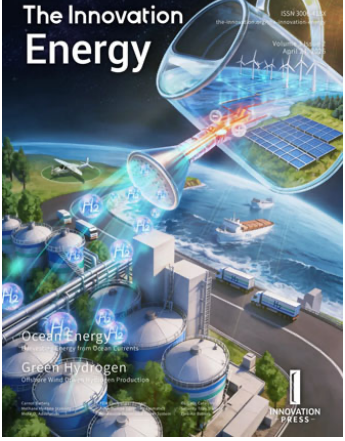
The Innovation Energy [Advanced Search](#)



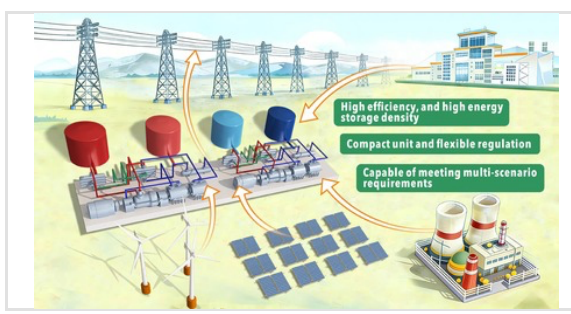
Peixue Jiang
Editor-in-Chief
Prof. in Energy
Tsinghua University
Academician of Chinese Academy of Sciences



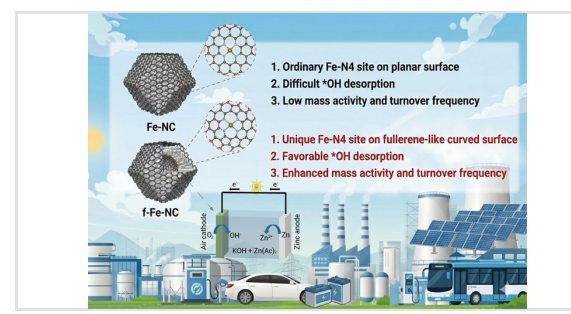
Hans Peter Beck
Editor-in-Chief
Prof. in High Energy Physics
University of Bern
Academician of German National Academy of Engineering



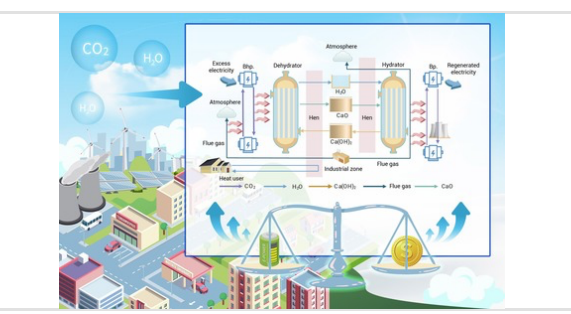
[Table of Contents](#)
[Archive >](#)



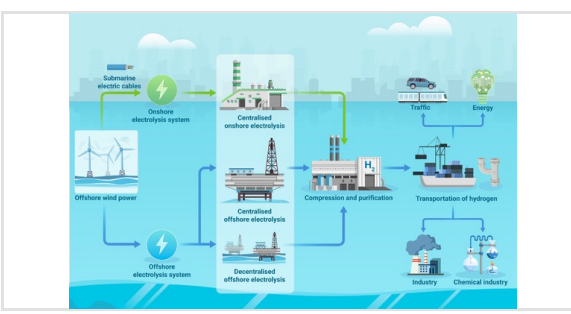
EDITORIAL
CO₂ thermodynamic battery: Technological advancements and system support from power generation to integrated energy platforms
Shan Sun et al.



ARTICLE
Unusual fullerene-like curved surface with unique Fe-N₄ sites for highly efficient oxygen reduction reaction in zinc-air battery
Shaohuan Hong et al.

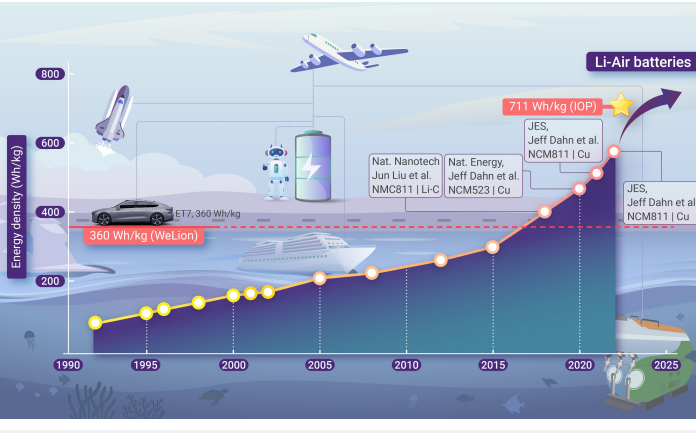


ARTICLE
Carnot battery with thermochemical energy storage and supercritical CO₂ power cycle: Thermodynamic and techno-economic characteristics
Huawei Liu et al.

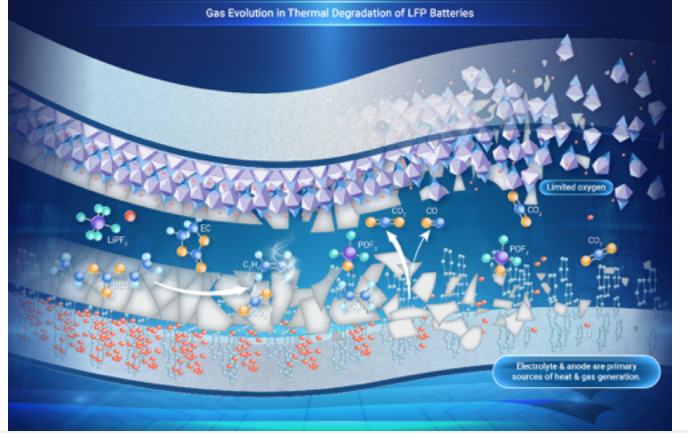


REPORT
Technical trajectories and cost effectiveness of offshore wind driven green hydrogen production
Siyuan Liu et al.


Most Read (Last 30 days) [More >](#)



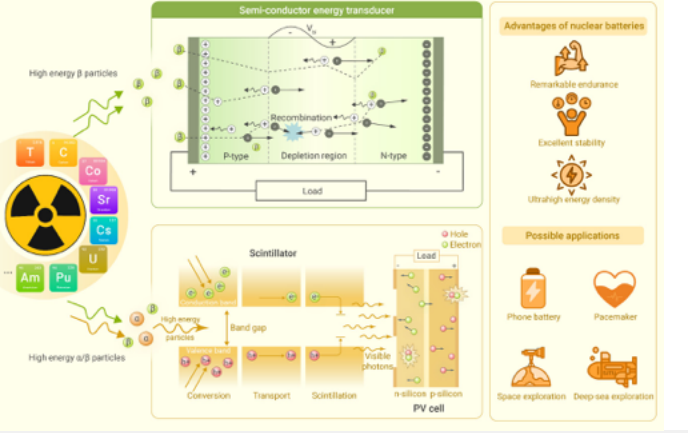
NEWS & BUZZ
The road towards high-energy-density batteries
Quan Li et al.



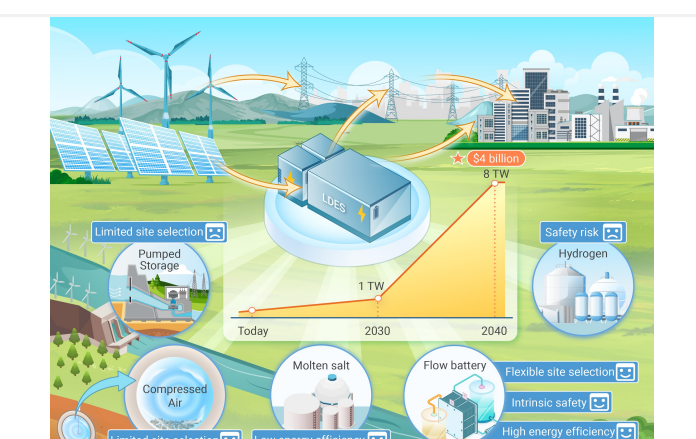
ARTICLE
In-situ gas observation in thermal-driven degradation of LiFePO₄ battery
Yue Zhang et al.



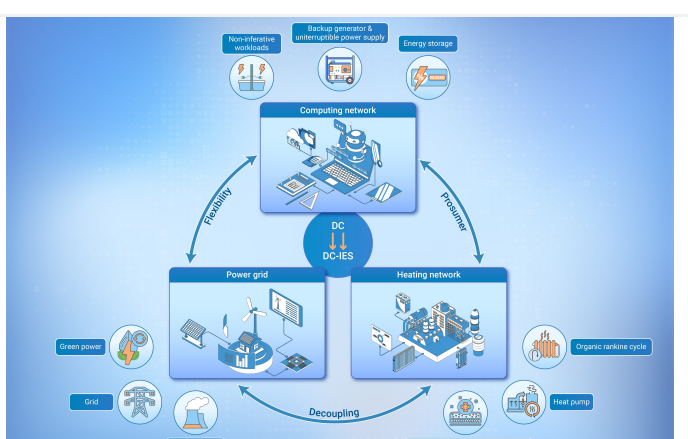
REVIEW
A comprehensive review of physics-informed deep learning and its applications in geoenery development
Nanzhe Wang et al.



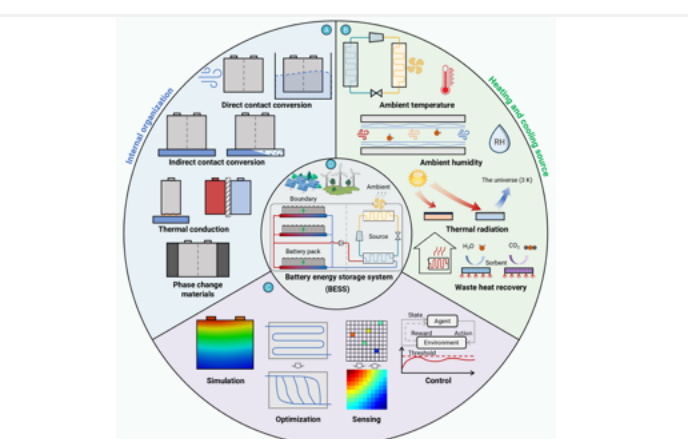
PERSPECTIVE
Nuclear batteries: Potential, challenges and the future
Yanhe Wang et al.



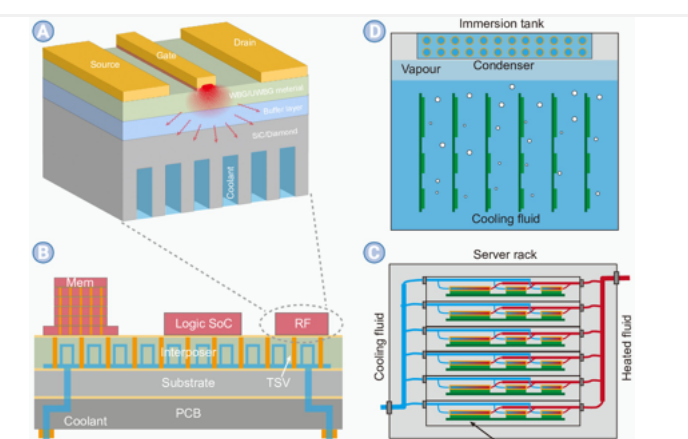
NEWS & BUZZ
Long-duration energy-storage technologies: A stabilizer for new power systems
Meisheng Han et al.



REVIEW
Data center integrated energy system for sustainability: Generalization, approaches, methods, techniques, and future perspectives
Yongzhen Wang et al.

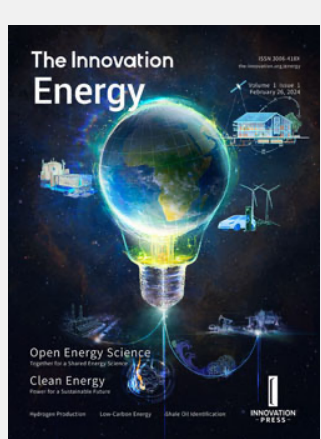


COMMENTARY
Thermal management of battery energy storage systems: Challenges and AI-assisted solutions
Haoran Liu et al.



EDITORIAL
Cooling next-generation electronics: From emerging semiconductors to data centers
Zhihu Wu et al.

About The Innovation Energy




The Innovation Energy is a flagship journal of The Innovation family, promoting scientific application through cutting-edge research and high-quality reviews. It offers innovative insights into phenomena, mechanisms, properties, and applications in the energy community. We uphold the same peer review and publishing standards as The Innovation.


We welcome submissions from all areas of energy science and engineering, including but not limited to: Batteries, Bioenergy, CCUS, Electrocatalysis, Energy conversion, Energy economics, Fuel cells, Geothermal energy, Hydrogen energy, Nuclear energy, Photovoltaics, Solar energy, Supercapacitors, Wave energy, and EnergyX: multidisciplinary collaboration.

Performance Stat		
26 Days Submission to first decision	61 Days Submission to final decision	5 Days Acceptance to online first
Impact		189,075 Full text views (Update: April 1, 2026)
4.5 CiteScore Tracker 2025 (Update: April 8, 2026)		Submit article >


Video [More >](#)




Video Highlight of
The Innovation Energy
Volume 3 Issue 2



Video Highlight of
The Innovation Energy
Volume 3 Issue 1




Video Highlight of
The Innovation Energy
Volume 2 Issue 4

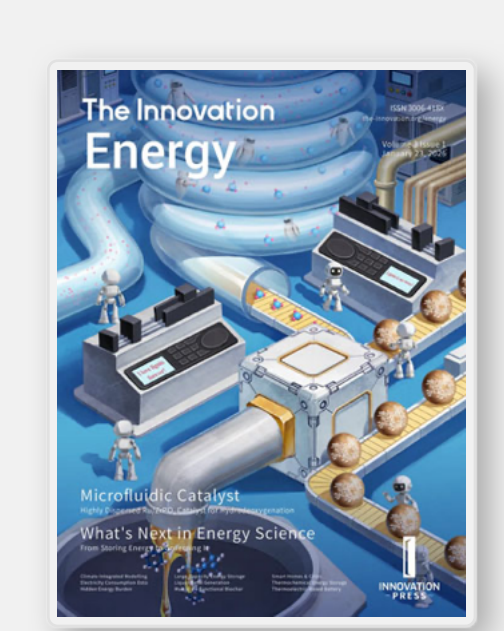


Video Highlight of
The Innovation Energy
Volume 2 Issue 3

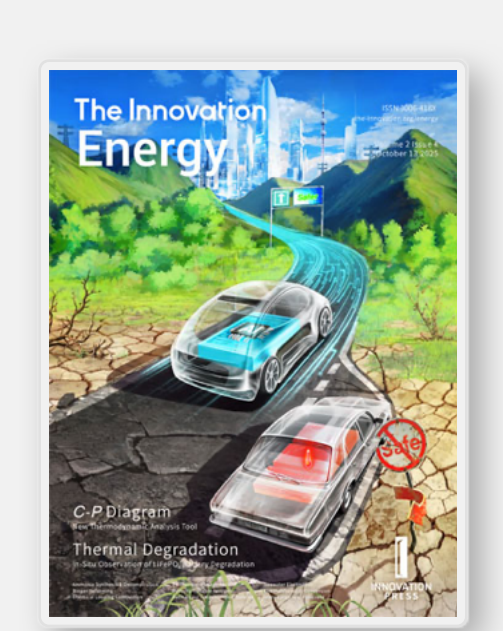
The Innovation Energy | Cover [More >](#)




Volume 3 Issue 2




Volume 3 Issue 1



Volume 2 Issue 4



Volume 2 Issue 3



Volume 2 Issue 2

Host

INNOVATION PRESS

Academic co-partner


National Center for Nanoscience and Technology


Stay connected


the.innovation.journal
TheInnovation创新
TheInnovation创新
The_Innovation
office@the-innovation.org


Official: @The_Innovation.J
Astronomy: @Innov_Astronomy
Chemistry: @InnovationChem
Geoscience: @Innov_Geosci
Informatics: @Innov_inf
Life Science: @InnovationLife
Materials: @Innov_MGT
Materials: @Innov_MGT
Medicine: @Innov_Medicine
Physics: @InnovationPhys
ScienceX: @Innov_ScienceX

Office

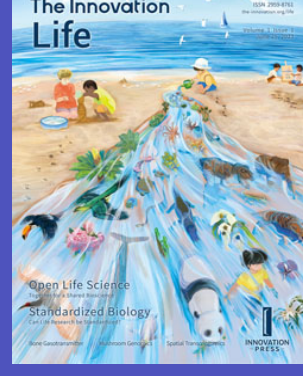

Beijing
#63, Zhichun Road


Hangzhou
#433, Tiancheng East Road

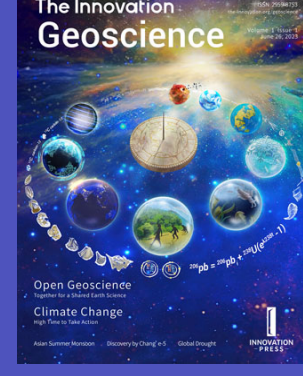

Shenzhen
#3, Binglang Street



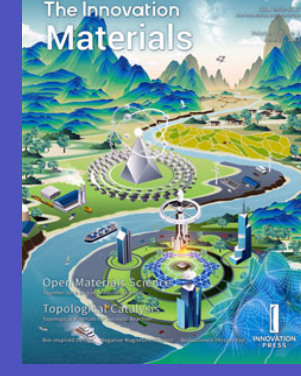
The Innovation




The Innovation Life



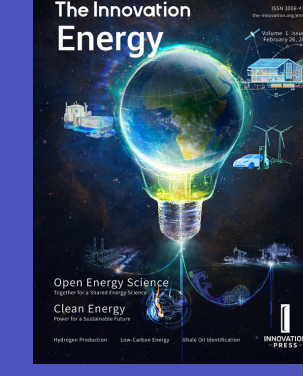
The Innovation Geoscience



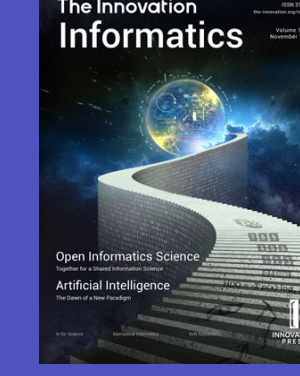
The Innovation Materials



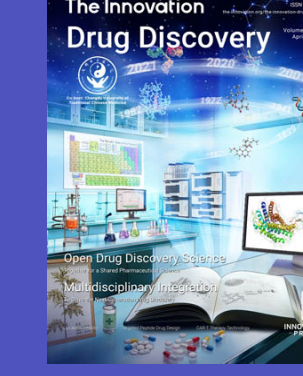
The Innovation Medicine




The Innovation Energy



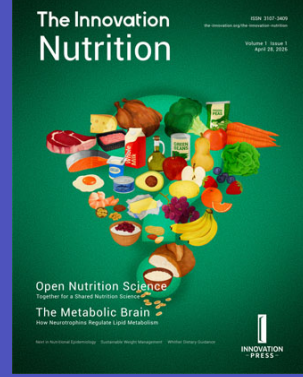
The Innovation Informatics



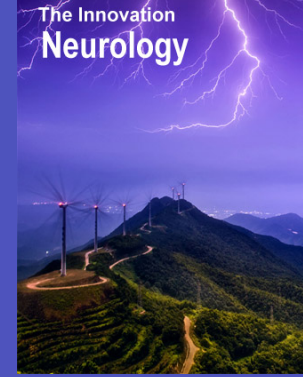
The Innovation Drug Discovery




The Innovation Oncology



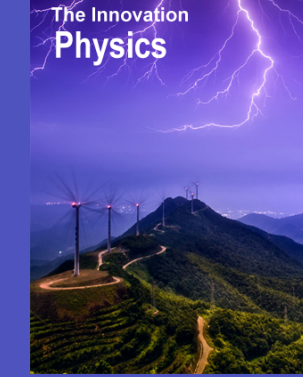
The Innovation Nutrition




The Innovation Neurology




The Innovation Water



The Innovation Physics



The Innovation Insights



The Innovation Reviews