Follow us: 🖪 🛅 🗾 👺

Help & Contact

Journals & books Online tools



About Elsevier Community Store



Journal of Hazardous Materials

Environmental Control, Risk Assessment, Impact and Management

The Journal of Hazardous Materials publishes full length research papers, reviews, and case studies which improve our understanding of the hazards and risks certain materials pose to people and the environment or deal with ways of controlling these hazards and associated risks. The Editors particularly welcome proposals for review articles. To limit the Scope the following areas are excluded: non-hazardous materials, work place health & safety, standard municipal and wastewater treatment processes including nutrient removal, greenhouse gas mitigation, and the manufacturing of explosives.

The Journal publishes high-impact contributions on:

- Characterization of the harmful effects of chemicals and materials
- Measurement and Monitoring of Hazardous Materials
- Transport and Fate of HM in Environment
- Risk Assessment and Management

Guide for Authors

Submit Your Paper

Track Your Paper

Order Journal

View Articles

- Physico-chemical and Separation Processes
 - Adsorption
 - Ion Exchange
 - Coagulation/Flocculation/ Precipitation
 - Membrane Processes
 - Flotation
 - Stabilization/Solidification
- Biological Processes
 - Biodegradation
 - Phytoremediation
- Advanced Oxidation Processes
 - Photodegradation/Photocatalysis
 - H₂O₂
 - Fenton
 - Ozone
 - Sonolysis
 - Plasma Processes
- Safer and Cleaner Technologies

The Journal publishes papers with significant novelty and scientific impact. The Editors reserve the right to decline, without external review, papers that do not meet these criteria, including papers that:

- Are very similar to previous publications, with changed target substrates, employed materials, analyzed sites or experimental methods,
- Deal with parameter optimization of known processes without new concepts and/or interpretations,
- Report the environmental analysis and monitoring of specific geographic areas without presenting new insights and/or hypothesis testing, or
- Do not focus on the environmental relevance and significance of the studied systems or materials.

View full aims and scope

Editors: Diana Aga, Wonyong Choi, Andrew Daugulis, Gianluca Li Puma, Gerasimos Lyberatos, Joo Hwa Tay View full editorial board

Impact Factor: 3.925

5-Year Impact Factor: 4.679

Imprint:

ELSEVIER

ISSN: 0304-3894

Stay up-todate

Register your interests and receive email alerts tailored to your needs

Click here to sign up

Follow us

Subscribe to RSS

Latest News

Top Rated Articles

Full scale demonstration of air-purifying pavement.



Integrated detoxification methodology of hazardous phenolic wastewaters in environmentally based trickle-bed reactors:
Experimental investigation and CFD simulation

Application of natural citric acid sources and their role on arsenic removal from drinking water: A green chemistry approach.

VIEW ALL



your article
Open
Access
in

Journal of Hazardous Materials

Conferences



Hazards 24



News



Journal of Hazardous Materials

abstracts listed in The Journal of Urology®

Journal of Hazardous

Materials is now part of
Elsevier's Article

Transfer Service (ATS):

Transfer your manuscript submission in minutes, with no reformatting

VIEW ALL

Special Issues

ORDER NOW

Occurrence and fate of emerging contaminants in municipal wastewater

treatment systems

Volumes 239-240 (2012)

ORDER NOW

Nanotechnologies for the Treatment of Water, Air and Soil

Volumes 211-212 (2012)

ORDER NOW

Selected papers
presented at the 2nd
International Conference
CRETE 2010, October
2010 - Industrial and
Hazardous Waste
Management

Volumes 207-208 (2012)

VIEW ALL

Recent Open Access Articles

Open Access

Remediation of soils contaminated with particulate depleted uranium by multi stage chemical extraction

Daniel E. Crean | Francis R. Livens | ...

Open Access

Tracking hazardous air pollutants from a refinery

1

fire by applying on-line and off-line air monitoring and back trajectory modeling

Ruei-Hao Shie | Chang-Chuan Chan

Open Access

Different nanostructured In2O3 for photocatalytic decomposition of perfluorooctanoic acid (PFOA)

Zhenmin Li | Pengyi Zhang | ...

VIEW ALL

Most Downloaded Articles

1

1. Arsenic removal from water/wastewater using adsorbents—A critical review

Dinesh Mohan | Charles U. Pittman Jr.

2. Heavy metal removal from water/wastewater by nanosized metal oxides: A review

Ming Hua | Shujuan Zhang | ...

3. Review of technologies

for oil and gas produced water treatment

Ahmadun Fakhru' I-Razi | Alireza Pendashteh | ...

VIEW ALL

Journal Insights

Discover this journal's metrics



FIND OUT MORE

Most Cited Articles

2

Biodegradation aspects of Polycyclic Aromatic Hydrocarbons (PAHs): A review

Haritash, A.K. | Kaushik, C.P.

Landfill leachate treatment: Review and opportunity

Renou, S. | Givaudan, J.G. | ...

Equilibrium and kinetic studies in adsorption of heavy metals using

biosorbent: A summary of recent studies

Febrianto, J. | Kosasih, A.N. | ...

VIEW ALL

Recent Articles

2

Potential use of a selfdying reporter bacterium to determine the bioavailability of aged phenanthrene in soil: Comparison with physicochemical measures

Doyun Shin | Kyoungphile Nam

Adsorptive removal of phenolic compounds using cellulose acetate phthalate— alumina nanoparticle mixed matrix membrane

Raka Mukherjee | Sirshendu De

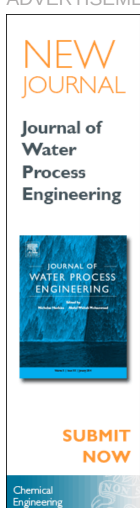
Guar gum coupled microscale ZVI for in situ treatment of CAHs: Continuous-flow column study

Milica Velimirovic | Queenie Simons | ...

VIEW ALL

Share this page:

ADVERTISEMENT



Readers

View Articles Volume/ Issue Alert

Authors

Author
Information
Pack
Submit
Your
Paper
Track
Your

Paper

Webshop

Librarians

Ordering
Information
and
Dispatch
Dates
Abstracting/
Indexing

Editors

Publishing Ethics Resource Kit EES Support

Reviewers

Reviewer Guidelines Log in as Reviewer

Advertisers/ Sponsors

Advertisers Media Information

Societies



Industries Advertising Careers Feedback Site Map Elsevier Websites A Reed Elsevier Company

Copyright © Elsevier B.V. All rights reserved.

Privacy Policy

Terms & Conditions

Cookies are set by this site. To decline them or learn more, visit our Cookies page.