Scope of the Journal

IJ MME is an interdisciplinary and refereed journal that fosters innovative solutions to the safe, efficient, and environmentally responsible exploration and extraction of mineral resources. It promotes feasible mining system design, development, and management, bringing together sustainable technologies, the people, and sound processes. It provides cross learning between various scientific and technological, as well as business and economics, disciplines.

Subject coverage:
Suitable topics include, but are not limited to:
• Exploration, mine planning/design
• Mine planning and design
• Drilling and blasting
• Materials handling - excavation, haulage and disposal
• Mining rock mechanics and mine ground control
• Mine drainage
• Process control and optimisation
• Artificial intelligence and knowledge based systems
• Mine information technologies
• Mine mechanisation, automation, and robotics
• Reliability, maintenance, and overall performance of mining systems
• Emerging technologies in mining and mineral engineering
• Simulation of mining systems
• Interaction between minerals, systems, people and other elements of mining and mineral engineering
• Health and safety
• Environmental impact assessment
• Mineral economics
• Business systems in mining engineering
• Risk assessment and management in mining and mineral engineering
• Sustainable development
• Education in mining and mineral engineering

visit www.inderscience.com
Members of the Editorial Board

Editor-in-Chief
Prof. Gang Chen
University of Alaska Fairbanks, USA

Associate Editors
Dr. Samuel Frimpong
Missouri University of Science and Technology, USA

Dr. Mehmet Kizil
University of Queensland, Australia

Dr. Dragan Komljenovic
Hydro-Québec, Canada

Editorial Board
Dr. Derek Apel
University of Alberta, Canada

Dr. Kwame Awuah-Offei
Missouri University of Science and Technology, USA

Dr. Ernest Baafi
University of Wollongong, Australia

Dr. Jürgen F. Brune
National Institute for Occupational Safety and Health, Spokane Research Laboratory, USA

Dr. Marilena Cardu
Politecnico di Torino, Italy

Prof. Emmanuel Chanda
University of Adelaide, Australia

Dr. Kadri Dagdalen
Colorado School of Mines, USA

Dr. Edin Delic
University of Tuzla, Bosnia and Herzegovina

Dr. Carsten Drebenstedt
TU Bergakademie Freiberg, Germany

Dr. Patrick J. Foster
University of Exeter, UK

Dr. Celal Karpuz
Middle East Technical University, Turkey

Dr. Vladislav Kecojevic
West Virginia University, USA

Dr. Bozo Kolonja
University of Belgrade, Serbia

Dr. Uday Kumar
Luleå University of Technology, Sweden

Dr. Mario Cedron Lassus
Catholic University of Peru, Peru

Dr. Hani Mitri
McGill University, Canada

Dr. Manoj K. Mohanty
Southern Illinois University Carbondale, USA

Dr. Peter Moser
University of Leoben, Austria

Dr. Antonio Nieto
Pennsylvania State University, USA

Dr. Farshad Rashidi-Nejad
University of New South Wales, Australia

Dr. Enrique Rubio
University of Chile, Chile

Dr. Serkan Saydam
The University of New South Wales, Australia

Dr. Roger Thompson
West Australian School of Mines, Australia

Dr. Erkan Topal
Curtin University of Technology, Australia

Dr. Harsha Vardhan
National Institute of Technology Karnataka, Surathkal, India

Dr. Roberto C. Villas-Bôas
CETEM/IMAAC/CYTED, Brazil

Dr. Ronny Webber-Youngman
University of Pretoria, South Africa

Dr. Ruilin Yang
Orica USA Inc., USA

visit www.inderscience.com
What the editors say about IJMME

IJMME provides a platform for technological innovations, research incubation, scientific and engineering discussions and a breeding ground for tomorrow’s ideas for advancing knowledge and frontiers, and for supporting the challenging and multi-faceted dimensions of the mining engineering profession.

Dr. Samuel Frimpong
Robert H. Quenon Professor and Chair,
Mining and Nuclear Engineering
Missouri University of Science and Technology, USA

Sustainable mining and mineral engineering advances and practices are requiring an interdisciplinary journal as IJMME proposes to be. I am delighted to be part of the editorial board due to the challenges posed to the mineral industry and profession to attain and design sustainable options for their present and future developments and achievements.

Dr. Roberto C. Villas-Bôas
CETEM/IMAAC/CYTED, Brazil

IJMME is long waited good news for the minerals industry. This journal will become the most popular and significant communication tool between the academia, researchers and minerals industry for sharing new ideas, industrial experiences, novel technologies and research outcomes to advance mining. I am excited about this new initiative.

Dr. Mehmet Kizil
Program Leader and Senior Lecturer in Mining, The University of Queensland, Australia

I am sure IJMME is great news to my friends and colleagues in the mining and minerals engineering community around the world. Indeed, IJMME will be a very much needed scientific news-board that will allow us to better communicate our research and findings in the fields of Earth Engineering and Science.

Dr. Antonio Nieto
Department of Mining and Minerals Engineering, Virginia Polytechnic Institute and State University, Virginia Tech, USA

Methods of payment

To be completed by all subscribers

Terms are payment with order. Payment by cheque, banker’s draft or credit card is acceptable.

Name of subscriber

............................................................................
...........................................................................

Position ..............................................................

Institution ............................................................

Address ..............................................................
...........................................................................
...........................................................................
...........................................................................
...........................................................................
...........................................................................

Fax ......................................................................

E-mail .................................................................

Credit card type and number

............................................................................
...........................................................................

Expiry date .........................................................

Three-digit security number
(on the reverse of the credit card)......................

Signature..........................................................

Date ...................................................................

Please address subscription orders to the address overleaf
Subscription order form

To find out the subscription rates for International Journal of Mining and Mineral Engineering (IJ MME), please go to www.inderscience.com/ijmme or http://www.inderscience.com/subscribe.php (for all Inderscience titles, including IJ MME)

This form may be photocopied or downloaded from www.inderscience.com/www/ielsubsform2.pdf

Journals may be ordered online from http://inderscience.metapress.com

Please address subscription orders to:
Inderscience Publishers (Order Dept.)
World Trade Centre Building II
29 Route de Pre-Bois,
Case Postale 856,
CH-1215 Genève 15,
SWITZERLAND

For rush orders please:
fax: +41-22-7910885 or
E-mail: subs@inderscience.com

Please enter the following regular subscriptions to IJ MME

........ subscriptions (Print or Online)
[delete as necessary]

........ subscriptions (Print and Online)

Total cost ..........................................................

Methods of payment overleaf

For information about these titles and the substantial portfolio of journals developed by Inderscience, please visit the website at: www.inderscience.com
Notes for Authors and Submission of Papers

Submitted papers should not have been previously published or be currently under consideration for publication elsewhere.

All papers are refereed through a double-blind process. A guide for authors and other relevant information for submitting papers are available on the Submission of Papers section of the Inderscience website: please go to

Author Guidelines
(www.inderscience.com/guidelines)

To submit a paper, please go to

Submission of Papers
(http://www.inderscience.com/papers)

For queries concerning the journal, please contact:

Editor-in-Chief
Prof. Gang Chen
University of Alaska Fairbanks,
Department of Mining and Geological Engineering,
P.O. Box 755800,
Fairbanks, AK 99775-5800,
USA
E-mail: gchen@alaska.edu

with a copy to:
Editorial Office,
E-mail: subs@inderscience.com

(Please include in your submission the title of the Journal)