**MINERALS ENGINEERING**  
An International Journal devoted to innovation and developments in mineral processing and extractive metallurgy

**AUTHOR INFORMATION PACK**

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The purpose of the journal is to provide for the rapid publication of topical papers featuring the latest developments in the allied fields of **mineral processing** and **extractive metallurgy**. Its wide ranging coverage of research and practical (operating) topics includes physical separation methods, such as comminution, flotation concentration and dewatering, chemical methods such as bio-, hydro-, and electro-metallurgy, analytical techniques, process control, simulation and instrumentation, and **mineralogical** aspects of processing. **Environmental** issues, particularly those pertaining to **sustainable development**, will also be strongly covered.

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