

# International Materials Reviews

## Editors

Professor Krishan K. Chawla, University of Alabama at Birmingham, USA ([kchawla@uab.edu](mailto:kchawla@uab.edu))

Professor Philip J. Withers, University of Manchester, UK ([philip.withers@manchester.ac.uk](mailto:philip.withers@manchester.ac.uk))



*International Materials Reviews* (IMR) publishes each year about 20 invited reviews on carefully selected current topics in materials. Each contribution presents an authoritative, critical assessment of the literature, intended to provide a concise summary of the state of the art and a perspective on future challenges and developments.

IMR is indexed in ISI and Scopus. It has a two-year impact factor of 16.8 and the five-year impact factor is 18.7. The citation half-life is more than 10 years and the average number of citations per article is 128.5 cites. IMR also has a Scimago SJR of 3.206 and an h-index of 113. It is ranked 21/344 in the JCR Materials: Multidisciplinary category.

All contributions are commissioned. Offers of reviews are welcomed. Prospective authors should complete the proposal template available from the IMR homepage and email it to either Editor (see <https://journals.sagepub.com/inr>). The Editors will also consider

full manuscripts if accompanied by a completed template justifying the timeliness of the topic under review.

All proposals are reviewed by the Editorial Board before commissioning to provide feedback on the coverage and balance. Unless otherwise agreed, a proposal template should be submitted within 2–3 months of the invitation to submit being accepted and the complete manuscript submitted for peer review within 12–15 months of a review being commissioned. IMR aims to achieve rapid review and publication of commissioned manuscripts.

*Full reviews* should be authoritative and aim to convey the state of the art to those who are not specialists in the particular field, but who need a focused, comprehensive overview. Authors are expected to use their expertise to interpret the published literature, and to present a selection of the key references rather than attempting to be exhaustive. Reviews should be extensively illustrated with well chosen figures used to illustrate key concepts and structures, and to synthesize information; print color may be available at the Editors' discretion. Typically, reviews are 5 000–12 000 words in length (excluding tables and references), but this is a guideline and there is considerable scope for variation if the topic justifies a longer review.

IMR also publishes *leading edge reviews*, which provide overviews of particularly active research areas while maintaining the same standards of rigor and critical assessment as full reviews. Leading edge reviews are 3 000–5 000 words in length and aim to assess progress to date and highlight areas of rapid development.

Detailed guidelines for authors are available from the [journal homepage](#).

*International Materials Reviews* is published eight times each year on behalf of the [Institute of Materials, Minerals and Mining](#) and [ASM International](#) by [Sage](#).

