

International Journal of

Abrasive Technology

Editor-in-Chief:
Prof. Xun Chen

Visit www.inderscience.com/ijat
for more information and sample articles



Scope of the Journal

ISSN: 1752-2641 (Print), ISSN: 1752-265X (Online)

Abrasive technology concerns manufacturing processes that involve use of abrasives in a variety of forms. It has a long history originating from the discovery of minerals. With the increasing requirements for high precision and high surface quality components in various applications, (e.g. silicon wafers in the semiconductor industry and optical lenses in the precision instrument industry), abrasive technology is becoming increasingly important in precision manufacturing. IJAT deals with abrasive technology, covering theoretical and applied research, new technologies and applications.



Topics covered include:

- Grinding, finishing, deburring, lapping, polishing, honing etc.
- Truing, dressing, ELID for grinding
- Abrasive jet machining/processing
- Abrasive flow machining
- Loose/suspended abrasive particle machining/polishing
- Hybrid super-finishing processes
- In-process measurement/monitoring
- Metrology for precision/ultra-precision machining
- Abrasives and tools, tribology
- Precision/ultra-precision and abrasive machining
- Micro-machining, super-finish/nano-surfacing
- Surface characterisation/evaluation
- Silicon wafer and brittle materials processing
- Ecological/environmentally-friendly coolants/cooling
- Teaching and learning innovations

Not sure if this title is the one for you?

Visit the journal homepage at www.inderscience.com/ijat where you can:

- View sample articles in full text HTML or PDF format
- Sign up for our free table of contents new issue alerts via e-mail or RSS
- View editorial board details
- Find out about how to submit your papers
- Find out about subscription options, in print, online or as part of a journals collection

You can order online at www.inderscienceonline.com or download an order form from www.inderscience.com/subform.

This title is part of the Science, Engineering and Technology Collection (see www.inderscience.com/set). For library collection subscriptions or for a free institutional online trial, please contact subs@inderscience.com.