International Journal of

Convergence Computing

Editor-in-Chief: Dr. M.A. Dorgham

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

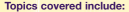




Scope of the Journal

ISSN: 2048-9129 (Print), ISSN: 2048-9137 (Online)

An increasing number of researchers and scholars now realise that ways of finding new techniques and methods of convergence computing which are better, faster and more accurate than traditional optimal computing are a very important research direction. IJConvC publishes papers that address new theories and methods of optimal computing and their corresponding applications in the context of system science and engineering, information and control, algorithms and analysis, computer vision and pattern recognition, computational biology and genome informatics, etc.



- Computing concepts and methods for global convergence
- Mobile/quantum/grid/cluster/cloud computing
- Artificial intelligence
- Multimedia and global learning
- Flexible manufacturing systems
- Knowledge management
- Database applications, data mining, spatial data
- Parallel/distributed systems, fuzzy systems
- Systems science and analysis



- Visualization of procedures in space and time
- Geographic information systems
- Global change and economic convergence
- Global studies and international development
- Social spaces and pattern recognition
- Applications

Not sure if this title is the one for you?

Visit the journal homepage at www.inderscience.com/ijconvc 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 email or RSS
- · View editorial board details
- · Find out 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 Computing and Mathematics Collection (see www.inderscience.com/cm). For library collection subscriptions or for a free institutional online trial, please contact subs@inderscience.com.



