International Journal of

Innovative Computing and Applications

Editor-in-Chief: Dr. Nadia Nedjah

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





Scope of the Journal

ISSN: 1751-648X (Print), ISSN: 1751-6498 (Online)

IJICA proposes and fosters discussion on all new computing paradigms and corresponding applications to solve real-world problems. It will cover all aspects related to evolutionary computation, quantum-inspired computing, swarm-based computing, neuro-computing, DNA computing and fuzzy computing, as well as other new computing paradigms.

Objectives:

IJICA provides a lively forum for the communications of original research. Its objective is the timely dissemination of original research work on innovative computing paradigms and their applications.

Readership:

www.inderscience.com/ijica The audience of IJICA consists of researchers, academics, graduate students, professionals and system engineers working and interested in learning about new trends in computing paradigms.

Contents:

IJICA publishes original peer-reviewed papers, which include research papers, review papers, case studies, book reviews. Special Issues devoted to important topics on innovative computing paradigms and applications will occasionally be published.

Topics covered include:

- · Evolutionary computation
- Genetic programming
- · Quantum computing
- DNA computing

Swarm-based computing

Innovative Computing

and Applications

- Neuro-computing
- Fuzzy computing
- New trends

Not sure if this title is the one for you?

Visit the journal homepage at www.inderscience.com/ijica 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 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.

© 2015 Inderscience Enterprises Ltd

