

International Journal of

Social and Humanistic Computing

Editor-in-Chief:
Prof. Neil Y. Yen

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



Scope of the Journal

ISSN: 1752-6124 (Print), ISSN: 1752-6132 (Online)

IJSHC addresses multidisciplinary research/practice on computing approaches to the agendas of humanity and society, providing an outlet for an emerging discipline converging from high-tech technologies, intelligent systems and human-sensitive, context-aware experiences. 'Social and humanistic computing' stands for holistic approaches to human/social-centric design of pervasive, ubiquitous systems, providing/supporting a new era of human/social experience going beyond traditional perceptions of the interaction of humans with IT/IS, exploiting social/humanistic research for the provision of high-tech services and human-centric systems promoting social sustainability development.



Topics covered include:

- Human and social computing in living, science, health, culture, government, education, knowledge, learning, commerce, business, education, tourism
- Social networks research, social software
- Collaborative platforms
- Personalisation and adaptation
- Usability studies, interaction design
- Context awareness
- Community computing/community informatics
- Social informatics
- Participatory/cooperative design
- Participatory action research (PAR) methods
- Policy development
- Privacy and security
- Ubiquity and pervasiveness
- Emotional intelligence
- Web 2.0

Not sure if this title is the one for you?

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