Aims and Scope:

European Journal of Information Systems provides a distinctive European perspective on the theory and practice of information systems – a critical view on technology, development, implementation, strategy, management and policy. The journal publishes across the major topics in information systems, information management and systems development. It encourages high-quality papers from academics and also case studies and reflective articles by practitioners.

Online Features:

• Complete online archive available back to 1991.
• Advance online publication - definitive, citable version of papers (complete with DOI) available online ahead of print.
• A subscription to European Journal of Information Systems includes a subscription to the new, related journal Health Systems (See page 27).
• European Journal of Information Systems is indexed and/or abstracted in: ABI/INFORM; ACM Guide to Computing Literature; Australian Business Deans Council (ABDC) Journal Quality List; Association of Business Schools’ (ABS) Academic Journal Quality Guide; Anbar Abstracts; Applied Science and Technology Index; Australian Research Council ERA Ranked Journals List; Computer Abstracts International Database (CAID); Current Contents; Emerald Management Reviews (EMR); Information Science Abstracts (ISA); Infotrieve; INSPEC Abstracts; International Abstracts in OR; International Bibliography of Periodical Literature on the Humanities and Social Sciences (IBZ); International Bibliography of Book Reviews of Scholarly Literature on the Humanities and Social Sciences (IBR); OCLC; OR/MS Index and Annual Comprehensive Index; Research Alert; Social Sciences Citation Index®; Science Citation Index®; SciSearch; SCOPUS; SwetsWise.
• European Journal of Information Systems is included in Palgrave Open which gives authors of accepted papers the option to publish their articles with immediate open access upon publication. See page 53. Palgrave Open articles published to date:
  - Integrated clinical pathway management for medical quality improvement - based on a semiotically inspired systems architecture
  - Internet adoption by the elderly: Employing is technology acceptance theories for understanding the age-related digital divide

†2013 Journal Citation Reports® (Thomson Reuters, 2014)