Topics Recently Covered in Information Technology for Development

- Good governance, development theory, and aid policy: risks and challenges of e-government in Jordan
- The maturation of the Russian offshore software industry
- Less cyber, more café: enhancing existing small businesses across the digital divide with ICTs
- Basic needs to globalization: are ICTs the missing link?
- Factors contributing to IT industry success in developing countries: the case of Thailand
- The software and information services sector in Argentina: the pros and cons of an inward-oriented development strategy

Manuscript Submission Guidelines

Information Technology for Development welcomes theoretical and applied manuscripts that focus on the relationship between IT and development by proposing theories or frameworks, best practices, and/or tools and techniques. Preference is given to manuscripts that investigate relevant problems and provide implications for research and practice. All manuscripts should be sent electronically, preferably in Microsoft Word, to ITD@ist.unomaha.edu. Questions regarding submissions should be directed to Sajda Qureshi, Editor-in-Chief, Information Technology for Development, at squreshi@ist.unomaha.edu.

Complete instructions to authors are available at:

www.interscience.wiley.com/journal/itdj
The journal is connected with Information Technology forums for policy makers, practitioners in the field, and academics. The journal has a strong session with the COMMIT-IT Foundation demonstrating this distinction. COMMIT-IT is a forum for Information Technology policymakers who participate in its activities in order to create cross-disciplinary, cross-communities, science, and technology capability and building that provide the context for the application of Information Technology. They represent the information and communication technologies that are essential to the development of global Information Technology infrastructure. The objectives of Information Technology Development are to foster research and practice in the development of scalable Information Technology infrastructure.