Track: Digital Media: Content and Communication

Minitrack: Digital Divide/s and Inclusion/s

The minitrack calls for papers that study the digital divide in different levels, methods and perspectives. Possible investigations of the digital divide may focus on international, national, local, sector, communal, and individual level. Both empirical and theoretical papers are invited.

Potential contributions related to the digital divide may include, but are not limited to the following:

- Conceptualisation and theory of digital divide
- Digital divide versus digital spectrum
- Socio-demographic factors – gender, age, education, income, ethnic diversity, race diversity, language diversity, religiosity
- Social and governmental support – for example the use of supportive initiatives, policy and applications to bridge the gap, or how society and community impact eInclusion
- Access and technology – infrastructure factors
- Affordability
- Use – skills, frequency and time, locus, autonomy of use, what do users do online and for what purpose
- Accessibility focusing mainly in populations with special needs
- Measurements index – e-readiness, DiDix and more
- Comparative analysis of policy
- Comparative cross-country or cross-region research
- Country or region specific case studies

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Karine Barzilai-Nahon is assistant professor in the Information School at the University of Washington. Her research deals with business and social aspects of the Internet and the telecommunication industry. Formerly she held senior positions in Research and Development in the hi-tech industry, and currently is consulting on issues of electronic commerce, virtual communities, and privacy. Her academic education encompasses Computer Science, Political Science, and Management of Information Systems. Additionally, she was the coordinator and a member of the Communication and Informatics Committee for UNESCO in Israel, and participated in the WSIS (World Summit of Information Society) as a representative of the Israeli delegation. She is involved in different international task forces that deal with Internet policy.

Narcyz Roztocki is associate professor of management information systems at the State University of New York at New Paltz. His research interests include IS/IT investment evaluation, IS/IT productivity, IS/IT investments in emerging economies, technology project management, and e-commerce. He received a Ph.D. from the University of Pittsburgh and his MS degree from the Technische Universität Hamburg-Harburg, Germany. He serves as managing editor for the Journal of Information Science and Technology (JIST) and special issue co-editor for other IS/IT-discipline journals. In the past, Dr. Roztocki has co-chaired mini-tracks at HICSS (2006 and 2007) and AMCIS (2004, 2005, 2006, and 2007).

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