

Table of Contents

Collaborative Decision Constructing Supported by Cross-Pollination Space <i>Anastasiya Yurchyshyna, Wanda Opprecht, and Michel Leonard</i>	1
Towards a Collaborative Sessions' Management Tool for WSNs <i>Laura Margarita Rodriguez Peralta, Lina Maria Pestana Leao de Brito, and Joao Filipe Freitas Santos</i>	9
E-Collaboration Systems: How Collaborative They Really Are <i>Bettina Schauer and Michael Zeiller</i>	16
Modeling Collaboration for Crisis and Emergency Management <i>Antonio De Nicola, Alberto Tofani, Giordano Vicoli, and Maria Luisa Villani</i>	22
Review on Living Labs-Their predecessors, their principles and the diversity of their applications. <i>Maria Mikela Chatzimichailidou and Dusko Lukac</i>	28
Challenges of Digital Era: Potential and Pitfalls of Social Media. Ethics and Trust in Collaborative Cross-Domains <i>Nerute Kligiene and Aurimas Rapecka</i>	34
User Innovations Through Online Communities From the Perspective of Social Network Analysis <i>Sergio Toral, M^a Rocio Martinez-Torres, and Paul Di Gangi</i>	40
Web-Based Community for Fire Response Actions <i>Alexander Smirnov, Alexey Kashevnik, Tatiana Levashova, and Nikolay Shilov</i>	46
Design of Suitable Meeting Management Model for WebELS Meeting to Meet the Business Situations <i>Sila Chunwijitra, Arjulie John Berena, Hitoshi Okada, and Haruki Ueno</i>	52
Static and Semantic Social Networks Analysis: Towards a Multidimensional Convergent Model. <i>Christophe Thovex and Francky Trichet</i>	58
An Open Source Collaboration Framework with Inter-Desktop Movable Windows and Remote Multicursor Desktops <i>Robert Matzinger</i>	64