Contents

Introduction by the Editors ................................. 1
Leonardo Caporarello, Fabrizio Cesaroni, Raphael Giesecke
and Michele Missikoff

Part I Innovative ICT Enablers in Use on Organisational Level

Empowering IT Organizations’ Capabilities of Emerging Technology
Integration Through User Participation in Innovations Based
on IT ......................................................... 11
Nabil Georges Badr

How and for What Purposes Global Food Brands Use Online
Contests: Entertainment or Innovation? ...................... 35
Silvia Massa and Stefania Testa

Future Internet: Cloud-Based Open Business Models ......... 51
Fabrizio Cesaroni, Tindara Abbate and Massimo Villari

Potential Benefits of the Deep Web for SMEs ................. 63
Andreea-Roxanna Obreja, Penny Hart and Peter Bednar

Part II Specific ICT Enablers in Use for Innovation

New Design Techniques for New Users: An Action Research-Based
Approach .................................................. 83
Tania Di Mascio and Laura Tarantino

Context and Action: A Unitary Vision Within a Logic-Based
Multi-agent Environment .................................... 97
Stefania Costantini, Giovanni De Gasperis, Giulio Nazzicone
and Laura Tarantino
From *Care for Design to Becoming Matters*: New Perspectives for the Development of Socio-technical Systems .................. 113
Federico Cabitza and Angela Locoro

Redefining the Mutual Positions of the Social and Technical Sides of Socio-Technical Systems ........................................ 129
Giorgio De Michelis

Co-production Through ICT in the Public Sector: When Citizens Reframe the Production of Public Services ...................... 141
Andrea Paletti

3-D Printing in the Spare Parts Supply Chain: An Explorative Study in the Automotive Industry ......................................... 153
Marco Savastano, Carlo Amendola, Fabrizio D’Ascenzo and Enrico Massaroni

4D Printing: An Emerging Technology in Manufacturing? ........ 171
Alessandra Ghi and Francesca Rossetti

Part III Implementing Innovative ICT Enablers

How to Manage the Application Portfolio Over Time: A Qualitative Analysis ................................................................. 181
Roberto Candiotto, Silvia Gandini and Giulia Palmarini

Marks & Spencer’s RFID Initiative: Laying the Foundation for Omnichannel Retailing ...................................................... 193
Rebecca Angeles

M-Health and Self Care Management in Chronic Diseases—Territorial Intelligence Can Make the Difference ............... 207
Monica Sebillo, Maurizio Tucci, Genny Tortora, Giuliana Vitiello and Athula Ginige

Enforcing Software Developers’ Productivity by Using Knowledge and Experience ......................................................... 221
Pasquale Ardimento, Maria Teresa Baldassarre, Nicola Boffoli, Danilo Caivano, Michele Scalera and Giuseppe Visaggio

Digital Services for New Model of Sustainable Mobility ............. 235
Giuliana Vinci and Martina Musarra

Part IV Innovating Novel ICT Solutions

Towards a Design Pattern Language to Assist the Design of Alarm Visualizations for Operating Control Systems ............. 249
Rosa Romero-Gómez and Paloma Díaz
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Generic, Multimodal Framework for Sensorial Feedback on Android Systems</td>
<td>265</td>
</tr>
<tr>
<td>Rosario Sensale, Francesco Cutugno and Antonio Origlia</td>
<td></td>
</tr>
<tr>
<td>Modeling Replication and Erasure Coding in Large Scale Distributed Storage Systems Based on CEPH</td>
<td>273</td>
</tr>
<tr>
<td>Daniele Manini, Marco Gribaudo and Mauro Iacono</td>
<td></td>
</tr>
<tr>
<td>Power Consumption Analysis of Replicated Virtual Applications in Heterogeneous Architectures</td>
<td>285</td>
</tr>
<tr>
<td>Gianfranco Ciardo, Marco Gribaudo, Mauro Iacono, Andrew Miner and Pietro Piazzolla</td>
<td></td>
</tr>
<tr>
<td>An Agent-Based Platform for Resource Configuration and Monitoring of Cloud Applications</td>
<td>299</td>
</tr>
<tr>
<td>Rocco Aversa, Luca Tasquier and Davide Fusco</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>311</td>
</tr>
</tbody>
</table>
Digitally Supported Innovation
A Multi-Disciplinary View on Enterprise, Public Sector and User Innovation
Caporrello, L.; Cesaroni, F.; Giesecke, R.; Missikoff, M. (Eds.)
2016, VII, 312 p. 70 illus., Softcover
ISBN: 978-3-319-40264-2