# Table of Contents – Part III

**Workshop on Software Engineering Processes and Applications (SEPA 2013)**

- Role “Intellectual Processor” in Conceptual Designing of Software Intensive Systems ......................................................... 1  
  Petr Sosnin

- Modeling and Verification of Change Processes in Collaborative Software Engineering ....................................................... 17  
  Phan Thi Thanh Huyen, Kunihiko Hiraishi, and Koichiro Ochimizu

- Relating Goal Modeling with BPCM Models in a Combined Framework .................................................................................. 33  
  Shang Gao

- Increasing the Rigorousness of Measures Definition through a UML/OCL Model Based on the Briand et al.’s Framework ........... 43  
  Luis Reynoso, Marcelo Amaolo, Daniel Dolz, Claudio Vaucheret, and Mabel Álvarez

- Improving Requirements Specification in WebREd-Tool by Using a NFR’s Classification ....................................................... 59  
  José Alfonso Aguilar, Sanjay Misra, Anibal Zaldívar, and Roberto Bernal

- Application of an Extended SysML Requirements Diagram to Model Real-Time Control Systems ........................................... 70  
  Fabiola Goncalves C. Ribeiro, Sanjay Misra, and Michel S. Soares

- Frequent Statement and De-reference Elimination for Distributed Programs ........................................................................ 82  
  Mohamed A. El-Zawawy

- Agile Software Development: It Is about Knowledge Management and Creativity .............................................................. 98  
  Claudio León de la Barra, Broderick Crawford, Ricardo Soto, Sanjay Misra, and Eric Monfroy
Formalization and Model Checking of SysML State Machine Diagrams
by CSP# .......................................................... 114
Takahiro Ando, Hirokazu Yatsu, WeiQiang Kong,
Kenji Hisazumi, and Akira Fukuda

From Arrows to Netlists Describing Hardware ................. 128
Matthias Brettschneider and Tobias Häberlein

Evaluation of Process Architecture Design Methods .......... 144
Mery Pesantes, Hugo A. Mitre, and Cuauhtémoc Lemus

Multi Back-Ends for a Model Library Abstraction Layer .... 160
Ngoc Viet Tran, Andreas Ganser, and Horst Lichter

Explicit Untainting to Reduce Shadow Memory Usage and Access
Frequency in Taint Analysis .................................. 175
Jae-Won Min, Young-Hyun Choi, Jung-Ho Eom, and
Tai-Myoung Chung

A Framework for Security Testing .......................... 187
Daya Gupta, Kakali Chatterjee, and Shruti Jaiswal

Comparing Software Architecture Descriptions and Raw Source-Code:
A Statistical Analysis of Maintainability Metrics .......... 199
Eudisley Anjos, Fernando Castor, and Mário Zenha-Rela

Systematic Mapping of Architectures for Telemedicine Systems .... 214
Glauco de Sousa e Silva, Ana Paula Nunes Guimarães,
Hugo Neves de Oliveira, Tatiana Aires Tavares, and
Eudisley Gomes dos Anjos

Architectural Model for Generating User Interfaces Based on Class
Metadata ............................................. 230
Luiz Azevedo, Clovis Torres Fernandes, and Eduardo Martins Guerra

Workshop on Computer-Aided Modeling, Simulation,
and Analysis (CAMSA 2013)

A Novel Fuzzy Co-occurrence Matrix for Texture Feature Extraction 246
Yutthana Munklang, Sansanee Auephanwiriyakul, and
Nipon Theera-Umpon

Improved Flow Shop Schedules with Total Completion Time
Criterion ............................................ 258
Dipak Laha and Dhiren Kumar Behera
## Workshop on Wireless and Ad Hoc Networking (WADNet 2013)

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Towards a Real Architecture of Wireless Ad-Hoc Router on Open-Source Linux Platform</td>
<td>271</td>
</tr>
<tr>
<td>Quan Le-Trung and Minh-Son Nguyen</td>
<td></td>
</tr>
<tr>
<td>A Study of Robot-Based Context-Aware Fire Escape Service Model</td>
<td>287</td>
</tr>
<tr>
<td>NamJin Bae, KyungHun Kwak, Sivamani Saraswathi, JangWoo Park, ChangSun Shin, and YongYun Cho</td>
<td></td>
</tr>
</tbody>
</table>

## Workshop on Cities, Technologies and Planning (CTP 2013)

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-creating Urban Development: A Living Lab for Community Regeneration in the Second District of Palermo</td>
<td>294</td>
</tr>
<tr>
<td>Jesse Marsh, Francesco Molinari, and Ferdinando Trapani</td>
<td></td>
</tr>
<tr>
<td>Semantic Interoperability of German and European Land-Use Information</td>
<td>309</td>
</tr>
<tr>
<td>Hartmut Müller and Falk Würriehausen</td>
<td></td>
</tr>
<tr>
<td>The Representation for All Model: An Agent-Based Collaborative Method for More Meaningful Citizen Participation in Urban Planning</td>
<td>324</td>
</tr>
<tr>
<td>Maria-Lluisa Marsal-Llacuna and Josep-Lluis de la Rosa-Esteva</td>
<td></td>
</tr>
<tr>
<td>Smart Cities as “EnvironMental” Cities</td>
<td>340</td>
</tr>
<tr>
<td>Luciano De Bonis</td>
<td></td>
</tr>
<tr>
<td>Impact of Urban Development and Vegetation on Land Surface Temperature of Dhaka City</td>
<td>351</td>
</tr>
<tr>
<td>Debasish Roy Raja and Meher Nigar Neema</td>
<td></td>
</tr>
<tr>
<td>Design of a Team-Based Relocation Scheme in Electric Vehicle Sharing Systems</td>
<td>368</td>
</tr>
<tr>
<td>Junghoon Lee and Gyung-Leen Park</td>
<td></td>
</tr>
<tr>
<td>Qualitative Analysis of Volunteered Geographic Information in a Spatially Enabled Society Project</td>
<td>378</td>
</tr>
<tr>
<td>Jarbas Nunes Vidal-Filho, Jugurta Lisboa-Filho, Wagner Dias de Souza, and Gerson Rodrigues dos Santos</td>
<td></td>
</tr>
<tr>
<td>An Innovative Approach to Assess the Quality of Major Parks in Environmentally Degraded Mega-City Dhaka</td>
<td>394</td>
</tr>
<tr>
<td>Antora Mohsena Haque, Md. Rifat Hossain, Md. Hasan Murshed Farhan, and Meher Nigar Neema</td>
<td></td>
</tr>
</tbody>
</table>
Analysis of Potential Factors Bringing Disparity in House Rent of Dhaka City 408
Taslima Akter, Md. Mehedi Hasan, Akter Uz Zaman, Md. Rifat Hossain, and Meher Nigar Neema

Integrated GIS and Remote Sensing Techniques to Support PV Potential Assessment of Roofs in Urban Areas 422
Flavio Borfecchia, Maurizio Pollino, Luigi De Cecco, Sandro Martini, Luigi La Porta, Alessandro Marucci, and Emanuela Caiaffa

Deriving Mobility Practices and Patterns from Mobile Phone Data 438
Fabio Manfredini, Paola Pucci, and Paolo Tagliolato

GIS Based Urban Design for Sustainable Transport and Sustainable Growth for Two-Wheeler Related Mega Cities like HANOI 452
Martin Ruhé, Hans-Peter Thamm, Leif Fornauf, and Matias Ruiz Lorbacher

New Concepts for Structuring 3D City Models – An Extended Level of Detail Concept for CityGML Buildings 466
Marc-O. Löwner, Joachim Benner, Gerhard Gröger, and Karl-Heinz Häfele

Walking into the Past: Design Mobile App for the Geo-referred and the Multimodal User Experience in the Context of Cultural Heritage 481
Letizia Bollini, Rinaldo De Palma, and Rossella Nota

Building Investments for the Revitalization of the Territory: A Multisectoral Model of Economic Analysis 493
Gianluigi De Mare, Antonio Nesticò, and Francesco Tajani

Dynamic Analysis of the Property Market in the City of Avellino (Italy): The Wheaton-Di Pasquale Model Applied to the Residential Segment 509
Gianluigi De Mare, Benedetto Manganelli, and Antonio Nesticò

Spatial Representation: City and Digital Spaces 524
Gilberto Corso Pereira, Maria Célia Furtado Rocha, and Pablo Vieira Florentino

Web 3D Service Implementation 538
Nuno Oliveira and Jorge Gustavo Rocha

The e-Participation in Tranquillity Areas Identification as a Key Factor for Sustainable Landscape Planning 550
Giuseppe Modica, Paolo Zoccali, and Salvatore Di Fazio
Free Web Mapping Tools to Characterise Landscape Dynamics and to Favour e-Participation .......................................................... 566
  *Maurizio Pollino and Giuseppe Modica*

Improving EU Cohesion Policy: The Spatial Distribution Analysis of Regional Development Investments Funded by EU Structural Funds 2007/2013 in Italy .......................................................... 582
  *Francesco Scorza*

A Web-Based Participatory Management and Evaluation Support System for Urban Maintenance ...................................................... 594
  *Ivan Blecic, Dario Canu, Arnaldo Cecchini, and Giuseppe Andrea Trunfio*

Web 3.0 and Knowledge Management: Opportunities for Spatial Planning and Decision Making .................................................. 606
  *Beniamino Murgante and Vito Garramone*

Enhancing the Spatial Dimensions of Open Data: Geocoding Open PA Information Using Geo Platform Fusion to Support Planning Process .......................................................... 622
  *Francesco Izzi, Giuseppe La Scaleia, Dimitri Dello Buono, Francesco Scorza, and Giuseppe Las Casas*

Cities and Smartness: A Critical Analysis of Opportunities and Risks .......................................................... 630
  *Beniamino Murgante and Giuseppe Borruso*

**Author Index** ........................................................................ 643