## Contents

Managing Increasing User Needs Complexity Within the ITA Army Agile Framework ............................................................ 1
Franco Raffaele Cotugno

How Agile Development Can Transform Defense IT Acquisition ..... 13
Su J. Chang, Angelo Messina and Peter Modigliani

AMINSEP-Agile Methodology Implementation for a New Software
Engineering Paradigm Definition. A Research Project Proposal ........ 27
Vincenzo Mauro and Angelo Messina

Ita Army Agile Software Implementation of the LC2EVO Army
Infrastructure Strategic Management Tool ................................... 35
Davide Dettori, Stefano Salomoni, Vittorio Sanzari, Dino Trenta
and Cristina Ventrelli

Consumer Electronics Augmented Reality in Defense Applications ... 51
Cristian Coman, Pascal van Paridon and Franco Fiore

Agile: The Human Factors as the Weakest Link in the Chain .......... 59
Ercole Colonese

Rapid Prototyping ................................................................. 75
Nazario Tancredi, Stefano Alunni and Piergiuseppe Bruno

Pair Programming and Other Agile Techniques: An Overview
and a Hands-on Experience ...................................................... 87
Marco Stella, Francesco Biscione and Marco Garzuoli

Expressing, Managing, and Validating User Stories:
Experiences from the Market .................................................. 103
Carlo Pecchia, Marco Trincardi and Pietro Di Bello
Supplementing Agile Practices with Decision Support Methods for Military Software Development ........................................ 113 Luigi Benedicenti

Benefits of Open Source Software in Defense Environments .......... 123 Daniel Russo

Agile Software Development: A Modeling and Simulation Showcase in Military Logistics ............................................. 133 Francesco Longo and Stefano Iazzolino

Software Characteristics for Program Forza NEC Main Systems .... 145 Angelo Ing. Gervasio

Agile Plus New Army Diffused and Shared Leadership .................. 163 Stella Gazzerro, Antonio Francesco Muschitiello and Carlo Pasqui

Role of the Design Authority in Large Scrum of Scrum Multi-team-based Programs ................................................. 181 Giovanni Arseni

Make Your Enterprise Agile Transformation Initiative an Awesome Success ............................................ 191 Enrico Mancin

DevOps Movement of Enterprise Agile Breakdown Silos, Create Collaboration, Increase Quality, and Application Speed .......... 203 Francesco Colavita


Shu-ha-ri: How to Break the Rules and Still Be Agile ..................... 231 Dott Antonio Capobianco

A New Device for High-Accuracy Measurements of the Hardness Depth Profile in Steels ......................................... 239 Roberto Li Voti, Grigore Leahu and Concita Sibilia

AGILE Methodology in Progesi MDA Model (Meta–Dynamic–Agile) ................................................................. 243 Marco De Angelis and Roberto Bizzoni

Data Breaches, Data Leaks, Web Defacements: Why Secure Coding Is Important ............................................ 261 Raoul Chiesa and Marco De Luca Saggese

Self-validating Bundles for Flexible Data Access Control ............. 273 P. Gallo, A. Andò and G. Garbo
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improving Bug Predictions in Multicore Cyber-Physical Systems</td>
<td>287</td>
</tr>
<tr>
<td>Paolo Ciancarini, Francesco Poggi, Davide Rossi and Alberto Sillitti</td>
<td></td>
</tr>
<tr>
<td>Predicting the Fate of Requirements in Embedded Domains</td>
<td>297</td>
</tr>
<tr>
<td>Witold Pedrycz, Joana Iljazi, Alberto Sillitti and Giancarlo Succi</td>
<td></td>
</tr>
<tr>
<td>Capturing User Needs for Agile Software Development</td>
<td>307</td>
</tr>
<tr>
<td>Stella Gazzerro, Roberto Marsura, Angelo Messina and Stefano Rizzo</td>
<td></td>
</tr>
<tr>
<td>A Course on Software Architecture for Defense Applications</td>
<td>321</td>
</tr>
<tr>
<td>Paolo Ciancarini, Stefano Russo and Vincenzo Sabbatino</td>
<td></td>
</tr>
</tbody>
</table>
Proceedings of 4th International Conference in Software Engineering for Defence Applications SEDA 2015
Ciancarini, P.; Sillitti, A.; Succi, G.; Messina, A. (Eds.)
2016, XI, 330 p. 120 illus. in color., Softcover
ISBN: 978-3-319-27894-0