

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	
MBDA Extendible C2 Weapon System in Collaboration Environment	215
C. Di Biagio, P. Piccirilli, F. Batino, S. Capoleoni, F. Giammarino, M. Ronchi, D. Vitelli and A.E. Guida	
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 Sibilgia	
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	

Improving Bug Predictions in Multicore Cyber-Physical Systems 287
Paolo Ciancarini, Francesco Poggi, Davide Rossi and Alberto Sillitti

Predicting the Fate of Requirements in Embedded Domains 297
Witold Pedrycz, Joana Iljazi, Alberto Sillitti and Giancarlo Succi

Capturing User Needs for Agile Software Development. 307
Stella Gazzerro, Roberto Marsura, Angelo Messina and Stefano Rizzo

A Course on Software Architecture for Defense Applications 321
Paolo Ciancarini, Stefano Russo and Vincenzo Sabbatino

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