## Contents

1. **UAV Mission Planning: From Robust to Agile**
   Lanah Evers, Ana Isabel Barros, Herman Monsuur and Albert Wagelmans
   
2. **Supplier Selection Procedure of Military Critical Items: Multivariate, Fuzzy, Analytical Hierarchy Procedures**
   Christodoulos Nikou and Socrates J. Moschuris
   
3. **The Proposal of Demand Estimation of Repairable Items for the Weapon Systems During the Initial Provisioning Period: F-16 Case Study**
   Bahtiyar Eren and Serpil Erol
   
   Bahtiyar Eren and Yupo Chan
   
5. **A Combined Inventory and Lateral Resupply Model for Repairable Items—Part II: Solution by Generalized Benders’ Decomposition**
   Bahtiyar Eren and Yupo Chan
   
6. **A Transportation Planning Tool for Supporting Military Actions in Natural Disaster Relief Operations**
   Vasileios Zeimpekis
   
7. **Using Plane Tessellation Algorithms to Optimize Resource Allocation**
   Suchisman Sandipan Gangopadhyay
8 A Metaheuristic Reconstruction Algorithm for Solving Bi-level Vehicle Routing Problems with Backhauls for Army Rapid Fielding ........................................................................................................ 141 Athanassios Nikolakopoulos

9 Reliability Study of Military Operations: Methods and Applications ........................................................................................................ 159 Ioannis S. Triantafyllou

Index ........................................................................................................................................... 171
Military Logistics
Research Advances and Future Trends
Zeimpekis, V.; Kaimakamis, G.; Daras, N.J. (Eds.)
2015, XII, 172 p. 45 illus., 36 illus. in color., Hardcover
ISBN: 978-3-319-12074-4