Contents

Frontmatter	
Preface	iii
RET Challenges and Practices	
On the Delicate Balance between RE and Testing: Experiences from a Large Company Krzysztof Wnuk, Linus Ahlberg, and Johannes Persson — <i>Lund University, Sweden</i>	1
Revisiting the Challenges in Aligning RE and V&V: Experiences from the Public Sector Jacob Larsson and Markus Borg — Capgemini, Sweden; Lund University, Sweden	4
Testers Learning Requirements Hans Hartmann — OBJENTIS Software Integration, Austria	12
A/B Testing: A Promising Tool for Customer Value Evaluation Peitsa Hynninen and Marjo Kauppinen — Aalto University, Finland	16
Quality Requirements	
Verifying Security Requirements using Model Checking Technique for UML-Based Requirements Specification Yoshitaka Aoki and Saeko Matsuura — Shibaura Institute of Technology, Japan	18
Using Automated Tests for Communicating and Verifying Non-functional Requirements Robert Lagerstedt — Sony Mobile Communications, Sweden	26
Position on Metrics for Security in Requirements Engineering Mahwish Kundi and Ruzanna Chitchyan — University of Leicester, UK	29
Formal Languages and Models	
C&L: Generating Model Based Test Cases from Natural Language Requirements Descriptions Edgar Sarmiento, Julio Cesar Sampaio do Prado Leite, and Eduardo Almentero — <i>PUC-Rio, Brazil; Federal Rural University</i>	
of Rio de Janeiro, Brazil	32
Towards the Automated Generation of Abstract Test Cases from Requirements Models Maria Fernanda Granda, Nelly Condori-Fernández, Tanja E. J. Vos, and Oscar Pastor — <i>University of Cuenca, Ecuador; VU University Amsterdam, Netherlands; Universidad Politécnica de Valencia, Spain</i>	39
The Observer-Based Technique for Requirements Validation in Embedded Real-Time Systems	3)
Jiale Zhou, Yue Lu, and Kristina Lundqvist — Mälardalen University, Sweden	47