## Contents

1. **Towards a Principle of Socio-technical Interactions – Embracing Cultural Issues of Enterprise Culture Through a Concept of Enterprise Activities** .................................................. 1
   Sebastian Bittmann

2. **The Human Factor in Computer Science and How to Teach Students to Care: An Experience Report** .............................. 13
   Janet Siegmund and Sven Apel

3. **Socially-Aware Traffic Management** ........................................ 25
   Michael Seufert, George Darzanos, Ioanna Papafili, Roman Łapacz, Valentin Burger, and Tobias Hoßfeld

4. **The Social Dimension of Information Ranking: A Discussion of Research Challenges and Approaches** ............... 45
   Ingo Scholtes, René Pfitzner, and Frank Schweitzer

5. **Using Weighted Interaction Metrics for Link Prediction in a Large Online Social Network** .......................................... 63
   Oliver Posegga, Kai Fischbach, and Martin Donath

6. **Integrated Modeling and Evolution of Social Software** ............. 81
   Arnd Poetzsch-Heffter, Barbara Paech, and Mathias Weber

7. **Social Network Analysis in the Enterprise: Challenges and Opportunities** ................................................................. 95
   Valentin Burger, David Hock, Ingo Scholtes, Tobias Hoßfeld, David García, and Michael Seufert

8. **Assessing the Structural Fluidity of Virtual Organizations and Its Effects** ............................................................... 121
   Sean P. Goggins and Giuseppe Valetto
9  Anonymity, Immediacy and Electoral Delegation in Socio-Technical Computer Systems  ................................... 139
   Jean Botev

10  Towards Acceptance of Socio-technical Systems – An Emphasis on the Requirements Phase ........................................... 145
    Joerg Doerr

11  Morals, IT-Structures, and Society ............................................ 153
    Wolfgang Lenski
Socioinformatics - The Social Impact of Interactions between Humans and IT
Zweig, K.A.; Neuser, W.; Pipek, V.; Rohde, M.; Scholtes, I. (Eds.)
2014, IX, 171 p. 37 illus., 16 illus. in color., Hardcover
ISBN: 978-3-319-09377-2