

## Table of Contents

1	Preface	5
2	Ramunas Adamonis <b>Low Power Algorithm for Shoe Mounted Inertial Navigation System</b>	7
3	Gintarė Sukarevičienė and Karolis Žvinys <b>Femtocell deployment: in search of viable Business Models</b>	21
4	Omar Reyad and Zbigniew Kotulski <b>Pseudo-random Number Generators Based on Multiplicative Elliptic Curves</b>	33
5	Robin Nicolay and Clemens H. Cap <b>Information Delivery Optimization in a Lecture</b>	43
6	Dmytro Piatkivskyi and Slobodan Petrovic <b>Optimizing session-based HTTP flood detection</b>	49
7	Benjamin Leiding, Jonas Vetterick and Clemens H. Cap <b>Exploring Classroom Response Systems in Practical Scenarios</b>	63
8	André Sandmann, Andreas Ahrens and Steffen Lochmann <b>Zero-Forcing Equalisation of Estimated Optical MIMO Channels</b>	73
9	Ahmed Mamdouh El-Shafiey, Francisco Cano-Broncano and Andreas Ahrens <b>Resource Allocation Strategies in SVD-equalized Broadband MIMO Systems</b>	87
10	Susanne Schumacher, Andreas Ahrens and César Benavente-Peces <b>Optimal Detection in non-orthogonal CDMA-based Multiuser Transmission Schemes</b>	99

- 11 Jan Pawłowski and Adewale Ademowo  
**Analysis of Social Network Success Factors for International Collaboration** 105
- 12 Zuzana Joniaková, Jana Blštáková and Michaela Vogl  
**Human resource management in Slovak organizations in the context of contemporary tendencies – two decades in market economy** 123