

Contents

1 Indoor Radio Design: LTE Perspective	1
Spiros Louvros, Vassilios Triantafyllou and George Asimakopoulos	
2 VLC Technology for Indoor LTE Planning	21
Spiros Louvros and David Fuschelberger	
3 Voice Over LTE (VoLTE): Service Implementation and Cell Planning Perspective	43
Spiros Louvros and Angelina Gkioni	
4 60 GHz Millimeter-Wave WLANs and WPANs: Introduction, System Design, and PHY Layer Challenges	63
Fotis Plessas and Nikolaos Terzopoulos	
5 Modeling the Operation of CMOS Primitive Circuits and MOSFET Devices	79
Labros Bisdounis	
6 From Hardware Security Tokens to Trusted Computing and Trusted Systems	99
Apostolos P. Fournaris and Georgios Keramidas	
7 Using Codebender and Arduino in Science and Education	119
V. Georgitzikis and D. Amaxilatis	
8 The Internet of Things: How WSNs Fit Into The Picture	135
Aggeliki Pragiati	
9 Shape Analysis in Radiotherapy and Tumor Surgical Planning Using Segmentation Techniques	159
S. Zimeras, L. Gortzis and Ch. Pylarinou	
Index	175



<http://www.springer.com/978-3-319-00662-8>

System-Level Design Methodologies for
Telecommunication

Sklavos, N.; Hübner, M.; Goehringer, D.; Kitsos, P. (Eds.)
2014, VIII, 176 p. 110 illus., 64 illus. in color., Hardcover
ISBN: 978-3-319-00662-8