# Contents

List of Contributors ix  
About the Editors xi  
Preface xv  
Abbreviations xvii  

1 Introduction to Human Bond Communication 1  
   Sudhir Dixit and Ramjee Prasad  

2 General Concepts Behind Human Bond Communication 11  
   Liljana Gavrilovska, Valentin Rakovic, and Sudhir Dixit  

3 Advanced Reconfigurable 5G Architectures for Human Bond Communication 41  
   Enrico Del Re, Simone Morosi, Luca Simone Ronga, Lorenzo Mucchi, Sara Jayousi, and Federica Paganelli  

4 Data Mining of the Human Being 59  
   Mauro De Sanctis and Pierpaolo Loreti  

5 Human-Centric IoT Networks 71  
   Albena Mihovska, Ramjee Prasad, and Milica Pejanovic  

6 Body as a Network Node: Key is the Oral Cavity 87  
   Marina Ruggieri and Gianpaolo Sannino  

7 Human Bond Communication Using Cognitive Radio Approach for Efficient Spectrum Utilization 97  
   Sachin Sharma and Seshadri Mohan
8 Technology Advancement and Integration in the Context of Wildlife Conservation 115
Pradeep K. Mathur, Bilal Habib, and Prateek Mathur

9 An Investigation of Security and Privacy for Human Bond Communications 131
Geir M. Køien

10 The Internet of Everything and Beyond: The Interplay between Things and Humans 173
Helga E. Melcherts

11 Human Bond Communications in Health: Ethical and Legal Issues 187
Ernestina Cianca and Maurizia De Bellis

12 Human Bond Communication: A New and Unexplored Frontier for Intellectual Property and Information and Communication Technology Law 197
Edoardo Di Maggio and Domenico Siciliano

13 Predicting the Future of ICT: A Historical Perspective 209
Silvano Pupolin

14 Human Bond Communication Beyond 2050 227
Flemming Hynkemejer and Sudhir Dixit

Index 243