

Foreword about Sasa Mrdovic, Associate Professor, Computer Science Department, Faculty of Electrical Engineering, University of Sarajevo:

Sasa Mrdovic is associate professor at Faculty of Electrical Engineering, University of Sarajevo. He obtained his Ph.D. at Department for Computing and Informatics, Faculty of Electrical Engineering, University of Sarajevo in 2009. with thesis "Intrusion Detection Method Based on Analysis of Model of Content of Packets in Computer Network".

His main research interests include digital information security, networks, NGN, forensics and cryptography. His recent focus is on mobile devices security and shifting towards IoT security. Sasa has published a book "Computer Systems Security" (in Bosnian) and over 20 articles in peer reviewed conference proceedings. He has served as a reviewer for international journals IEEE Transactions on Information Forensics and Wiley Security and Communications Networks as well as reviewer for a number of international conferences.



Sasa Mrdovic

Sasa Mrdovic teaches "Computer Network Administration" (BSc), "Computer Networks", "Security Technologies" and "Advanced Telecommunication Protocols and NGN" (Master) and "Computer Networks - Advanced Chapters" (Ph.D.). He also works on projects with industry and government related to information security. In addition, he serves as court appointed expert witness for forensic investigations. Sasa holds prestigious CISSP (Certified Information System Security Professional) certification.

Dear readers,

I am happy to have an opportunity to write foreword for this edition of Advances in Electrical and Electronic Engineering devoted to International Conference "Knowledge in Telecommunication Technologies and Optics (KTTO) 2016". This was my first time at this conference. I enjoyed both scientific and social part of the conference. A number of very good scientific and technical papers were presented. The papers dealt mostly with real world issues and solutions in various areas of telecommunications. Problems that were addressed were very actual. Some very interesting ideas and approaches were proposed. It was a great opportunity for Ph.D. students to present their work and exchange ideas with their peers. I personally, heard some new and interesting things in computer networks and security areas.

KTTO has a good thing that it is organized at an isolated place. After formal presentation during day, it was very pleasant to have informal discussions with colleagues in the evening. Attendees spent most of the time together get to know each other and develop better relations. I consider social element to be very important for a conference. Organizers were very hospitable. The food and the beer were excellent. I would recommend everybody, interested in telecommunications, to take part in future KTTO conferences.