

I visited with support from the IT Academy 'The 39th International Convention On Information And Communication Technology, Electronics And Microelectronics MIPRO2016' which was held in Grand Hotel Adriatic Congress Centre and Hotel Admiral on May 30 - June 3, 2016 in Opatija, Adriatic Coast, Croatia. The Convention joined together great number of participants from more than 30 countries and contains many events and sub-conferences: Microelectronics, Electronics and Electronic Technology /MEET, Distributed Computing, Visualization and Biomedical Engineering /DC VIS, Telecommunications & Information /CTI, Special Session on Future Networks and Services /FNS, Computers in Education /CE, Computers in Technical Systems /CTS, Intelligent Systems /CIS, Special Session on Biometrics & Forensics & De-Identification and Privacy Protection /BiForD, Information Systems Security /ISS, Business Intelligence Systems /miproBIS, Digital Economy and Government, Local Government, Public Services / DE-GLGPS and a section for students: MIPRO Junior - Student Papers /SP, several workshops, tutorials, round tables analyzing the impact of ICT on economic and social development, forums and thematic days addressed to specific technological themes, company presentations and exhibitions. I presented in the "Computers in Education" sub-conference the paper "Use of Learning Analytics", J. Henno, H. Jaakkola, J. Mäkelä (co-operation with prof. Jaakkola from Tampere University of Technology, Pori and prof Mäkelä from University of Lapland, Rovaniemi) and was co-author of our second paper "Researcher Measured - Towards a Measurement-driven Academia" H. Jaakkola, J. Henno, J. Mäkelä, K. Ahonen; both papers have been indexed by Scopus. I also participated in the international Program Committee of the conference and headed a conference session.



Mipro2016 – Opening session.