Doc. RNDr. Eva Hladká, Ph. D. Associated professor Dept. of Computer Systems and Communication Faculty of Informatics Masaryk University, Brno Czech Republic



Eva Hladká is associated professor at Faculty of Informatics, Masaryk University as well as a senior researcher at CESNET (provider of the Czech National Academic Network), where she heads the Department Multimedia Transfers and Collaborative Environments. Her research interests include programmable networks, virtual multicast, virtual collaborative environments, multimedia support of teaching and telemedecine. She is teaching Computer networking, Principals of Multimedia Processing and Transfer, Graphs and Networks and Introduction to Computer Technology (bachelor and master level). She is in a headboard of the Laboratory of Advanced Network Technologies, joint laboratory of Faculty of Informatics, MU, Institute of Computer science, MU, and CESNET.

Eva Hladká is the author of more than 60 international peer reviewed publications. She has been keynote speaker of two conferences. She had been involved in EU projects Ithanet, EuroCareCF and EUAsiaGrid, in the first two as work package leader, and more than ten national projects.

Eva Hladká has been actively involved in IARIA conferences for the last 10 years. During her doctoral studies as active participant of ICN, ICNS and ECUM from IARIA conferences. Till 2006 she started to work in program committees of several IARIA conferences: ICN, ICNS, ICDT, MWCN, and NGMAST. Her papers on these conferences are listed below.

- Hladká, Eva Salvet, Zdeněk. An Active Network Architecture: Distributed Computer or Transport Medium. ICN 2001
- Hladká, Eva Holub, Petr Denemark, Jiří. User Empowered Virtual Multicast for Multimedia Communication. ICN 2004
- Hladká, Eva Holub, Petr Denemark, Jiří. User-Empowered Programmable Network Support for Collaborative Environment. ECUMN 2004
- Holub, Petr Hladká, Eva Matyska, Luděk. Scalability and Robustness of Virtual Multicast for Synchronous Multimedia Distribution. ICN 2005
- Hladká, Eva Liška, Miloš Rebok, Tomáš. Stereoscopic Video over IP networks. ICNS
  2006
- Procházka, Michal Holub, Petr Hladká, Eva. jSon: Network of Active Elements with Peer-to-Peer Control Plane. ICN 2009