



IARIA Fellow Alessandro Bogliolo

Information Science and Technology Section
Department of Base Sciences and Fundamentals
University of Urbino
61029 Urbino – Italy

+39 0722 304410
alessandro.bogliolo@uniurb.it

Alessandro Bogliolo is the coordinator of the Information Science and Technology Section of the Department of Base Sciences and Fundamentals at the University of Urbino, Italy. He received the Laurea degree (*summa cum laude*) in Electrical Engineering (1992) and the Ph.D. degree in Electrical Engineering and Computer Science (1998) from the University of Bologna, Italy. From 1992 to 1999 he was with the Department of Electronics, Computer Science and Systems (DEIS), University of Bologna. From 1995 to 1998 he was also with the Stanford University, CA, as Visiting Scholar (Computer Systems Laboratory, 1995-96), Consulting Assistant Professor (Department of Electrical Engineering, 1997), and Visiting Faculty (Department of Electrical Engineering, 1998). From 1999 to 2002 he was Assistant Professor with the Department of Engineering of the University of Ferrara, Italy. In 2002 he joined the University of Urbino, Italy, as Associate Professor of Computer Architectures, where he directed the Information Science and Technology Institute from 2002 to 2010.

His research interests include access models, wireless sensor networks, routing algorithms, bioinformatics, and multimedia. In these fields he has co-authored more than 130 peer-reviewed scientific contributions and coordinated national and international R&D projects.

Since 2006 he has been working on the development of new access network models providing a suitable support to a service-oriented Internet value chain, with particular emphasis on net neutrality and sustainability. In 2010 he founded NeuNet, a cultural association for interdisciplinary research studies in the fields of network models and multimedia distribution over IP.

Alessandro Bogliolo has been involved in IARIA activities since 2008. He served as either co-chair or committee member for NEUTRAL, ACCESS, SENSORCOMM, and AFIN, he took part in many panel sessions, he gave a Tutorial on TV over IP at FUTURE COMPUTING 2010, he organized a panel session on Net Neutrality at ACCESS 2011, and he gave keynote speeches on User-Centric Networking (at NetWare 2011) and on TV over IP (at InfoWare 2011). He co-authored many research papers presented at IARIA Conferences and published on IARIA Journals, obtaining four Best Papers awards in the last two years.

October 2011