

*Prof. Antonio Liotta, Chair of Communication Network Protocols
Department of Electrical Engineering and
Department of Mathematics and Computer Science
Eindhoven University of Technology
P.O. Box 513
5600 MB Eindhoven
The Netherlands
<http://w3.ele.tue.nl/en/>*



Prof. Antonio Liotta holds the Chair of Communication Network Protocols at the Eindhoven University of Technology (The Netherlands) where he leads the Autonomic Networks team. He was previously a Reader at the University of Essex (UK), where he led the Pervasive Services team. Antonio is a Fellow of the U.K. Higher Education Academy and serves the Peer Review College of the U.K. Engineering and Physical Sciences Research Council. For many years now he has been a member of the Advisory Board of Editors of the Journal of Network and System Management (Springer) and of the International Journal of Network Management (Wiley).

He is an active member of the networking and network and service management research communities. He has co-organized and co-chaired several international conferences; has served the Technical Programme Committee of dozens of conferences; and has also contributed as keynote and tutorial speaker. Antonio has over 100 publications to his credit in the areas of telecommunication services, distributed computing, and autonomic networks and systems. Recent articles have contributed to topical themes including: operator-mediated peer-to-peer systems; P2P streaming; quality of experience management; application-aware networks; context-aware adaptive services; and self-configurable networks.

Antonio has supported IARIA for numerous years. In addition to being a prolific IARIA author, he has taken up a proactive role in IARIA, giving tutorials and serving several advisory and technical programme committees. He is the co-chair of the following IARIA conferences:

- The First International Workshop on Computational P2P Networks: Theory & Practice ([ComP2P 2008](#)), Athens, Greece, July 27 - August 1, 2008.
- The 1st International Conference on Advances in P2P Systems ([AP2PS 2009](#)), Sliema, Malta, 11-16 October 2009.
- The 2nd International Conference on Advances in P2P Systems ([AP2PS 2010](#)), Firenze, Italy, 25-30 October 2010.