Message from the Steering Committee Chair

IEEE NCA2012

As we celebrated last year the first decade of the IEEE NCA symposium, it might be appropriate to notify the fact that “Network Computing and Applications” play a major role in the integration of the contemporary world.

The founders and organizers of the IEEE NCA would like to take the opportunity to honor and acknowledge the help and support of the leading scientists in this field. They contributed to the NCA as distinguished chairs, keynote speakers, or providing sponsorship.

We would like to mention some of this leading institutions and companies, such as Massachusetts Institute of Technology - MIT Cambridge, MA; Akamai Technologies Inc. Cambridge, MA; IBM - Thomas J. Watson Research Center, New York; Cornell University; BBN Cambridge, MA; Microsoft Research, CA; CNRS - LAAS, Toulouse, France; University of Tennessee & Oakridge National Labs; National Science Foundation - NSF; DARPA; Cisco, MA; Argonne National Lab - Chicago; European Research Counsel - ERC, Brussels; University of Illinois at Urbana-Champaign - Coordinated Science Laboratory, International Research Institute on Autonomic Network Computing - IRIANC, Boston/ Munich Germany.

All research topics of IEEE NCA, for more than one decade, have been stimulating and contributing to the creation of the foundation of the Network/Cloud Computing.

Now, Network /Cloud Computing is becoming the major mode of operation of the Information Technology Industry over the Internet, which has a profound impact on the society.

We would like to thank you to PC Co-Chairs, Financial Chair, Publicity Co-Chairs and Publication Chair for their voluntary hard work, which has contributed to the success of IEEE NCA 2012 - www.ieee-nca.org.

Our special acknowledgments are to the IEEE Computer Society for its Sponsorship and The IEEE Computer Society Technical Committee on Distributed Processing (TCDP).

D. R. Avresky

Co-Founder and Steering Committee Chair, IEEE NCA
Cambridge, MA, USA
International Research Institute on Autonomic Network Computing,
IRIANC, Boston, USA/ Munich Germany