The Eleventh International Conference on Advances in Future Internet (AFIN 2019), held between October 27, 2019 and October 31, 2019 in Nice, France, continued a series of events dealing with advances on future Internet mechanisms and services.

We are in the early stage of a revolution on what we call Internet now. Most of the design principles and deployments, as well as originally intended services, reached some technical limits and we can see a tremendous effort to correct this. Routing must be more intelligent, with quality of service consideration and 'on-demand' flavor, while the access control schemes should allow multiple technologies yet guarantying the privacy and integrity of the data. In a heavily distributed network resources, handling asset and resource for distributing computing (autonomic, cloud, on-demand) and addressing management in the next IPv6/IPv4 mixed networks require special effort for designers, equipment vendors, developers, and service providers.

The diversity of the Internet-based offered services requires a fair handling of transactions for financial applications, scalability for smart homes and ehealth/telemedicine, openness for web-based services, and protection of the private life. Different services have been developed and are going to grow based on future Internet mechanisms. Identifying the key issues and major challenges, as well as the potential solutions and the current results paves the way for future research.

We take here the opportunity to warmly thank all the members of the AFIN 2019 technical program committee, as well as all the reviewers. The creation of such a high quality conference program would not have been possible without their involvement. We also kindly thank all the authors who dedicated much of their time and effort to contribute to AFIN 2019. We truly believe that, thanks to all these efforts, the final conference program consisted of top quality contributions.

We also thank the members of the AFIN 2019 organizing committee for their help in handling the logistics and for their work that made this professional meeting a success.

We hope that AFIN 2019 was a successful international forum for the exchange of ideas and results between academia and industry and to promote further progress in the field of future Internet. We also hope that Nice, France provided a pleasant environment during the conference and everyone saved some time to enjoy the charm of the city.

AFIN 2019 Chairs

AFIN Steering Committee
Renwei (Richard) Li, Future Networks, Huawei, USA
Eugen Borcoci, University Politehnica of Bucharest, Romania
Alex Galis, University College London, UK
R.D. van der Mei (Rob), Centre for Mathematics and Computer Science (CWI), the Netherlands
Jun Peng, University of Texas - Rio Grande Valley, USA
Hiroyuki Sato, University of Tokyo, Japan
Sergio Ilarri, University of Zaragoza, Spain
Christos Bouras, University of Patras and Research Academic Computer Technology Institute, Greece
Adel Al-Jumaily, University of Technology, Sydney, Australia
AFIN Research/Industry Committee
Kiran Makhijani, Huawei Technologies, USA
Alexander Papaspyrou, adesso GmbH, Germany
Martin Zelm, INTEROP - Virtual Lab, Brussels, Belgium