

Special Track on Wireless and Mobile Networks

About this Special Track

The widespread implementation of network infrastructures providing more and more bandwidth aroused a whole new bunch of applications for a massive amount of users. Wireless and mobile networks have grown very rapidly and have made a significant impact on computer systems. Both of them have their own unique design and implementation challenges, ranging from planning, access methods, quality of service, performance, and management, to security issues which are strongly correlated. All these require a critical understanding of all aspects of the design process and performance domain, from high level to low level issues. This special track is intended to start covering contributions in both the design and analysis in the context of mobile and wireless networks.

We were very pleased to organize the track.

Sincerely,

J. Díaz L. Marrone
Special Track Organizers