



 \leftarrow

program

week

first

week

second

third week

week

fourth

2003 school

۲

Advanced School on Mobile Computing September, 1-27 2003

Director: Giorgio Levi The first edition of the School will center on Networks, Foundations Security and Software Development **Gian Pietro Picco** (Politecnico di Milano, Italy) An Introduction to Logical and Physical Mobility Frank Stajano (University of Cambridge, UK) Security for Ubiquitous Computing Davide Sangiorgi (Università di Bologna, Italy) Models and Calculi for Mobility Fred B. Schneider (Cornell University, U.S.A.) **Excursion To Two New Frontiers in Computer Security Research** Ian F. Akyldiz (Georgia Institute of Technology, U.S.A.) **Research Challenges in Next Generation Wireless Communication Networks** Amy Murphy (University of Rochester, U.S.A.) Software Development in Mobile Environments Mario Gerla (UCLA, U.S.A.) Ad Hoc Wireless Networks: Protocols and Applications Peter Lee (Carneige Mellon University, U.S.A.) **Certified Code for Mobile Computing** Location: Scuola Normale Superiore, Pisa, Italy Who should apply: postgraduates from any country interested in industrial and/or academic research Participants: 20 students, selected among the applicants by the **Board of admission**

Accomodation: at the Scuola Normale Superiore, free for all participants

school on mobile computing

۲

Final assessment: a certification of attendance to the School containing an overall evaluation will be issued to each student following a final assessment dvanced Deadline for applications: Friday 27th June 2003 Selection decisions announced on Friday 11th July 2003 For further information and applications visit our website www.mobilecomputing.list.it Course assistance s.borgioli@list.it orientamento@sns.it ۲

contacts

۲