

INTERNATIONAL SUMMER SCHOOL

PHYSICAL SENSING AND PROCESSING

3-10 JULY 2019

LECTURERS



Federico Accetta
IBM Q
Ambassadors



Daniele Bonacorsi
University of
Bologna



Silvana Di Sabatino
University of
Bologna



Alessandro Gabrielli
University of
Bologna



Yoannis Kimissis
Columbia
University



Olivia Levrini
University of
Bologna



Pietro Liò
University of
Cambridge



Vesna Mitrovic
Brown
University



Nicola Neretti
Brown
University



Günter Reiss
Bielefeld
University



Michele Saba
University of
Cagliari



Angelo Taibi
University of
Ferrara

AIMED TO IMPROVE THE CHANCES OF YOUR FUTURE IN SCIENCE, INFORMATICS, ENGINEERING.
FOR MASTER AND PHD STUDENTS, EARLY-CAREER SCIENTISTS AND OPEN TO UNDERGRADUATES.

OVERVIEW OF THE BASIC CONCEPTS INVOLVED IN THE SCIENTIFIC METHOD FROM SIGNAL
SENSING & ACQUISITION TO PROCESSING OF COMPLEX AND BIG DATA.
MANY ADVANCED EXAMPLES IN DIFFERENT FIELDS, COOPERATIVE ACTIVITIES,
MINI- WORKSHOP WITH COMPANIES WITH EXAMPLES OF APPLICATIONS AND JOB
OPPORTUNITIES.

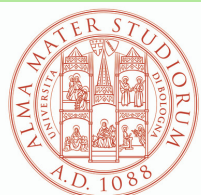
ORGANIZERS: SAMUELE SANNA School Director
NICO LANCONELLI Co-Director
GASTONE CASTELLANI Advisory Member
ELISA ERCOLESSI Advisory Member

PARTNERS: COLUMBIA UNIVERSITY (USA)
BROWN UNIVERSITY (USA)

SPONSORS :  

<https://site.unibo.it/school-physical-sensing-and-processing>

email to: difa.school-sensing-processing@unibo.it



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
DIPARTIMENTO DI FISICA E ASTRONOMIA

Main Room (Aula Magna)
Department of Physics and Astronomy, via Irnerio 46
Alma Mater Studiorum - University of Bologna, ITALY