



INTERNATIONAL SCHOOL OF SPACE SCIENCE L'Aquila - ITALY

Observing the Universe with the Cosmic Microwave Background

L'Aquila, April 22-26, 2014

Programme and Lecturers

OBSERVING THE UNIVERSE WITH SPACE MISSIONS

F. Favata (European Space Agency) *ESA Programme*

M. Biserni (Thales Alenia Space) *Industry and space*

J. Tauber (European Space Agency) *Planck as an ESA mission*

THE PLANCK MACHINE

N. Mandolesi (University of Ferrara and ASI) *Satellite & Mission*

J.-L. Puget TBC (Institut d'Astrophysique Spatiale, Orsay) *Payload design and cryochain*

A. Mennella (University of Milano) *LFI instrument & calibration*

F. Piacentini (University of Roma "La Sapienza") HFI instrument & calibration

FROM RAW DATA TO CALIBRATED MAPS

D. Maino (University of Milano) From data to maps: calibration and map making

J. Delabrouille (AstroParticule et Cosmologie, Paris) Diffuse foregrounds high frequency

C. Dickinson (University of Manchester)
Diffuse foregrounds low frequency

J.-L. Puget TBC (Institut d'Astrophysique Spatiale, Orsay) The Cosmic Infrared Background

FROM LIKELIHOOD TO COSMOLOGICAL PARAMETERS

G. De Zotti (INAF Padova) *Source Catalogues*

J. Delabrouille (AstroParticule et Cosmologie, Paris) *Component Separation*

P. Natoli (University of Ferrara)
Power Spectrum and Likelihood

CMB AND FUNDAMENTAL PHYSICS

A. Melchiorri (University of Roma "La Sapienza") Cosmic Neutrinos and CMB

F. Vissani (LNGS & GSSI-INFN) Baryogenesis, Massive Neutrinos

POLARIZATION

C. Dickinson (University of Manchester) *Planck: Polarized Foregrounds*

P. Natoli (University of Ferrara) *Planck: CMB results*

G. Hinshaw TBC (University of British Columbia) WMAP and polarization

A. Mennella (Univeristy of Milano) Other Polarization experiments

INFLATION + NON-GAUSSIANITY

S. Matarrese (University of Padova)
Inflation /Non Gaussianity and high-order statistics

E. Martinez-Gonzalez (University of Cantabria) *CMB anomalies /Advanced statistical methods*

INNOVATIVE CMB MEASUREMENT METHODS

S. Masi (University of Roma "La Sapienza")
Thermal detectors for millimetric Astronomy

A. Mennella (Univeristy of Milano)
Coherent receivers and passive components

THE FUTURE

G. Hinshaw TBC (University of British Columbia) PIXIE

M. Bersanelli (University of Milano, Italy) Next Planck release

P. de Bernardis (University of Roma "La Sapienza") *Space missions for the CMB*

L. Rossi (CERN, Genève)
The future of LHC

Board of Directors:

P. de Bernardis debernar@roma1.infn.it M. Bersanelli marco.bersanelli@fisica.unimi.it N. Mandolesi mandolesi@iasfbo.inaf.it J.-L. Puget jean-loup.puget@ias.u-psud.fr

The Director of the School: U. Villante umberto.villante@aquila.infn.it

The Planck satellite mission has provided a multifrequency detailed view of the Universe at millimeter waves, exploring the cosmic microwave background (CMB) and the relevant foregrounds with an unprecedented combination of sensitivity, angular resolution and frequency coverage.

Meanwhile, a number of ground based and balloon-borne experiments are exploring the tiniest details of the CMB (anisotropy, polarization, spectral anisotropy, etc.) providing a wealth of new knowledge on our universe. New space mission concepts have also been proposed, involving significant technology improvements, and are actively investigated.

This school will provide an up to date review of the latest results and of their impact on cosmology and on fundamental physics. Experimental, interpretation and theoretical activities will be



The International School of Space Science is supported by:

Via Vetoio, 67010 COPPITO - L'AQUILA (ITALY)

INTERNATIONAL SCHOOL OF SPACE SCIENCE c/o Dipartimento di Scienze Fisiche e Chimiche

E-mail: SSC@AOUILA.INFN.IT | Web: WWW.CIFS-ISSS.ORG