

Ecole Internationale d'Astrophysique Daniel Chalonge



11th Paris Cosmology Colloquium

“DARK MATTER, DARK ENERGY, CMB and LSS : UNDERSTANDING THE PHYSICS OF THE UNIVERSE” *George Smoot, Nobel Prize of Physics 2006 and Daniel Chalonge Medal*

Observatoire de Paris 16, 17, 18 August 2007

LIST OF PARTICIPANTS. REGISTRATION IS CLOSED

AGUILAR Manuel, CIEMAT, Madrid, Spain

ALAM Ujjaini, International Centre for Theoretical Physics ICTP, Trieste, Italy

ANANDA Kishore, University of Cape Town, South Africa

BAEK Sunghye, LERMA Observatoire de Paris, Paris, France

BARTOLO Nicola, Physics Department, University of Padova, Padova, Italy

BECKWITH Andrew, APS/ Contractor, FNAL Chicago, USA

BIAZZUZ VERONESE Thalita, LAC-INPE, Brazil

BIERMANN Peter, Max Planck Institute, Bonn, Germany

BIESIADA Marek, Department of Astrophysics and Cosmology, Unv., Poland

BONNING Erin, Observatoire de Paris , Meudon, France

BOYANOVSKY Daniel, University of Pittsburgh, Dept Physics & Astronomy, USA

CAI Yan-Chuan, ICC, Department of Physics, University of Durham, Durham, UK

CALDWELL David, University of California, Santa Barbara, USA

Madame CALDWELL, Santa Barbara, USA

CAMERINI Roberta, University of Rome "Sapienza", Rome, Italy

CAO Francisco J., Universidad Complutense de Madrid, Madrid, Spain

CHATTERJEE Sujit, NSOU, New Alipore College, Kolkata, Inde

CIRILO Diego Julio, J.I.N.R., Bogoliubov Lab. Theor Physics, Dubna, Moscow, Russia

CITTERIO Giovanni, Liceo Scientifico Frisi, Monza, Italy

CLOWE Douglas, Ohio University, Dept of Physics & Astronomy, USA

COE Dan, Johns Hopkins University / Instituto de Astrofisica, USA / Spain

COLAFRANCESCO Sergio, Agenzia Spaziale Italiana, ASI-ASDC, Roma, Italy

CORTES Marina, University of Sussex, Sussex, United Kingdom

CROCCE Martin, Institute for Space Science, Barcelona, Spain

CROSO Julien , Université de Paris VII , Paris, France

DE BERNARDIS Francesco University of Rome "Sapienza", Rome, Italy

DE VEGA Hector, LPTHE- Université Paris VI - CNRS, Paris, France

DESTRI Claudio, Dip. di Fisica & INFN, Università Milano-Bicocca, Milano, Italy

Madame DESTRI, Milano, Italy

DI POMPEO Francesco, Gran Sasso National Laboratory, L'Aquila, Italy

DIEGO Jose Maria, IFCA , Madrid, Spain

ERNEST Allan, School of Computing and Mathematics, Charles Sturt University, Australia

FALVELLA Maria Cristina, Agenzia Spaziale Italiana, ASI Rome, Italy

FARINA SIERRA Noela, Universitat de Barcelona (UB), Barcelona, Spain

FRASCHETTI Federico, CEA/Saclay, Service d'Astrophysique, Gif-sur-Yvette, France

FREIRE Filipe, Instituut Lorentz - Univ Leiden, University College Utrecht, The Netherlands

FRENK Carlos, Insitute for Computation Cosmology, Univ of Durham, Durham, England

Madame Susan FRENK, Durham, England

GANDRA Pedro, LPTHE-Université de Paris VI , Jussieu, Paris, France

GANGA Ken, APC/CNRS, Paris, France

GEISBUESCH Joern, MRAO-University of Cambridge, Cambridge, United Kingdom

GIOVANNINI Massimo, INFN-Univ.di Milano-Bicocca, Milano, Italy

GIUSARMA Elena, Università di Roma “La Sapienza”, Rome, Italy

GOLBIAK Jacek, Catholic University of Lublin, Dept.Theor Physics, Lublin, Poland

GOLUB Leon, Smithsonian Astrophysical Observatory, Harvard MA, USA

GRANDE Javier, Universitat de Barcelona (UB), Barcelona, Spain

HABIBI Farhang, IN2P3-Université de Paris Sud XI, Orsay, France

HANZEVACK Emil, Director Imagnet Inc., Williamsburg, VA USA

HORELLOU Cathy, Onsala Space Observatory, Chalmers University, Onsala, Sweden

KIRSHNER Robert , Center for Astrophysics, Harvard, Massachussets, USA

KOGUT Alan J., NASA-Goddard Space Flight Center, Greenbelt, USA

Madame KOGUT, Greenbelt, USA

Miss KOGUT, Greenbelt, USA

KRAUSS Lawrence M., Case Western Reserve University, Cleveland, Ohio, USA

KRAWIEC Adam, Marc Kac Complex Systems Research Center, Krakow, Poland

KUSENKO Alexander, UCLA, Dept of Physics & Astronomy, Los Angeles, USA

JOHNSTON Rebecca, University of Cambridge, Cambridge, United Kingdom

LASENBY Anthony, Cavendish Laboratory, Astrophysics, Univ of Cambridge, UK

Madame LASENBY, Cambridge, UK

Robert LASENBY, Cambridge, UK

LETOURNEUR Nicole, Observatoire de Paris, Meudon, France

LEVRIER François, LERMA ENS Paris, Paris, France

LU Teresa Hui-Chin, University of Cape Town, Cape Town, South Africa

MANDOLESI Reno, IASFC, Inst Astrof. Spaziale e Fisica Cosmica, Bologna, Italy

Madame MANDOLESI, Bologna, Italy

MATARRESE Sabino, INFN Università di Padova, Dipt di Fisica G. Galilei, Padova, Italy

Madame MATARRESE, Padova, Italy

MATEUS Abilio, IEEC-CSIC, UAB-Bellaterra, Barcelona, Spain

MAZURE Alain, Laboratoire d'Astrophysique CNRS- OAMP, Marseille, France

MC DONALD Patrick, CITA, Canadian Inst. Theor. Astrophysics,. Toronto, Canada

MELCHIORRI Alessandro, University of Rome "La Sapienza"Italy

MIRABEL Felix, European Southern Observatory , Chile

MIRABOLFATHI Nader, University of California, Dept of Phys, Berkeley, USA

MOORE Ben, Inst.of Theoretical Physics, ITP, Univ Zurich, Switzerland

NAVARRO Julio, University of Victoria, Vancouver, Canada

NEUPANE Ishwaree, University of Canterbury, Canterbury, New Zealand

NGUYEN Luong Quang, University of Bonn, Bonn, Germany

NICOLAIDIS Argyris Theoretical Physics Dept., University of ThessalonGreece

PANDOLFI Stefania, University of Rome "La Sapienza", Rome, Italy

PARK Daeseong, Seoul National University, Seoul, South Korea

PAWLIK Andreas, Leiden Astronomical Observatory, Leiden, The Netherlands

PELINSON Ana, ECM- Facultat de Física, University of Barcelona, Barcelona, Spain

PETRACHE Costel, Université de Paris Sud XI- IPN, Orsay, France

QUEVA Julien, APC, Paris, France

RAMON MEDRANO Marina, Univ. Complutense, Dept Fisica Teorica, Madrid, Spain

REPHAELI Yoel, Tel Aviv University & UCSD San Diego, Tel Aviv, Israel

Madame REPHAELI, Tel Aviv, Israel

ROMANO Antonio, IAC, Inst. Astrofisico de Canarias, Tenerife, Spain

ROSA Reinaldo, National Institute for Space Research – INPE, Brazil

SALES Laura V, Kapteyn Astronomical Institute, Groningen, Netherlands

SANCHEZ Ariel G, Observatorio Astronomico, Univ de Cordoba, Cordoba, Argentina

SANCHEZ Norma G, LERMA Observatoire de Paris & CNRS, Paris, France

SCHULTE-LADBECK Regina, University of Pittsburgh, Pittsburgh, USA

SEVELLEC Aurèlie, Observatoire de Paris, Meudon, France

SHAPOSHNIKOV Mikhail, IPT, Ecole Polytechnique Fédérale, Lausanne, Switzerland

Madame SHAPOSHNIKOV, Lausanne, Switzerland

SIGNORE Monique, LERMA Observatoire de Paris, Paris, France

SMOOT George F, Lawrence Berkeley Lab, Univ of California , Berkeley, USA

SOARES Ivano Damiao, Centro Brasileiro de Pesquisas Fisicas, Rio de Janeiro, Brasil

STASIEWICZ Kristof, Swedish Institute of Space Physics, Uppsala, Sweden

STIELE Holger, Max Planck Institut fuer Extraterrestrische Physik, Germany

STIELE Rainer, Frankfurt University, Frankfurt, Germany

SZELC Andrzej M., Universita dell'Aquila/LNGS Gran Sasso, L'Aquila, Italy

SZYDLOWSKI Marek, Marc Kac Complex Systems Research Center, Krakow, Poland

TEDESCO Luigi, Dipartimento di Fisica di Bari & INFN, Bari, Italy

VERONESE Thalita, National Institute for Space Research – INPE, Brazil

von KNOP Jan, Heinrich Heine University Düsseldorf, Düsseldorf, Germany

Madame von KNOP, Düsseldorf, Germany

ZANINI Alba, INFN Sezione di Torino, Turin, Italy

ZEHAVI Idit, Case Western Reserve University, Cleveland, Ohio, USA

ZIDANI Djilali, LERMA Observatoire de Paris & CNRS, Paris, France