

Ecole Internationale d'Astrophysique Daniel Chalonge



13th Paris Cosmology Colloquium 2009

“THE STANDARD MODEL OF THE UNIVERSE: FROM INFLATION TO TODAY DARK ENERGY”

George Smoot, Nobel Prize of Physics 2006 and Daniel Chalonge Medal

Observatoire de Paris 23, 24, 25 July 2009

LIST OF PARTICIPANTS. REGISTRATION IS CLOSED

ABEL Thomas, Stanford University, Physics Department, Stanford, California, USA

Mrs ABEL, Stanford, California, USA

ABREU Gabriel, Victoria University of Wellington, Wellington, NEW ZEALAND

AFANASIEV Mikhail, Space Research Institute, Moscow, RUSSIA

ALARD Christophe, Institut d'Astrophysique de Paris, Paris, FRANCE

AMES Susan, Oxford University , Dept of Astrophysics, Oxford, ENGLAND

ASADA Hideki, Hirosaki University, Hirosaki, JAPAN

BAACKE Jürge, Fachbereich Physik, Dortmund University, Dortmund, GERMANY

BARTOLO Nicola, Università di Padova, Dipt di Fisica «Galileo Galilei», Padova, ITALY

BASAK Soumen, Institut d'Astrophysique de Paris, Paris, FRANCE

BAUMONT Sylvain, LPSC-IN2P3-CNRS, Grenoble, FRANCE

BECKER Ulrich, Massachusetts Institute of Technology, Cambridge/ MA, USA

BIERMANN Peter L. , MPI-Bonn & Univ of Alabama-Tuscaloosa, GERMANY,

BONOMETTO Silvio, Univ Milano-Bicocca, Dipt di Fisica, Milano, ITALY

BULLOCK James, University of California at Irvine, Physics & Astr, Irvine, CA, USA

CAO Francisco J., Universidad Complutense de Madrid, Dept Fisica Atom., Madrid, SPAIN

CHATTERJEE Sujit, Relativity & Cosmology Center, Jadavpur Univ, Kolkata, INDIA

CLERC Nicolas, CEA/Saclay, IRFU/Sap, Saclay, FRANCE

CLINE David, UCLA, University of California at Los Angeles, , Los Angeles CA,USA

CNUDDE Sylvain, LESIA Observatoire de Paris, Meudon, France

COORAY Asantha, University of California at Irvine, Phys & Astr., Irvine, CA, USA

DAGTEKIN Nazli D, Erciyes University, Radio Astronomy Observatory, Kayseri, TURKEY

DAVAL Benoit , Paris France , FRANCE

DEBNATH Ujjal, Bengal Engineering and Science University, Howrah, INDIA

DEBONO Ivan, Service d'Astrophysique, CEA Saclay, Paris, FRANCE

DECHANT Pierre-Philippe, Cambridge University, Cambridge, UNITED KINGDOM

DEMOCLES Jessica, IRFU-CEA-Saclay, Saclay, FRANCE

DESTRI Claudio, Univ Milano-Bicocca /INFN, Dipt di Fisica G. Occhialini, Milano, ITALY

DE VEGA Héctor, Universté Pierre & Marie Curie LPTHE & CNRS, Paris, FRANCE

DING Ran, Shanghai Normal University, Shanghai, CHINA

DOMINGUEZ Mariano, IATE-OAC, Observatorio Astronomico , Cordoba, ARGENTINA

DVOEGLAZOV Valeriy, Universidad de Zacatecas, Zacatecas, MEXICO

ECHAURREN Juan, Codelco Chile - North Division, Electronic Laboratory, Calama, CHILE

ERDOGDU Pirin, University College London/American University , London, UK

FALVELLA Maria Cristina, Italian Space Agency & Univ of Roma I , Rome, ITALY

FELDMAN Hume A. , University of Kansas, Cosmology Group, Lawrence, Kansas, USA

FONTE Roberto, Inst Nazionale di Fisica Nucleare-Sezione di Catania, Catania, ITALY

FOUKZON Jaykov, Israel Institute of Technology, Tel-Aviv, ISRAEL

FRENK Carlos S., Computational Cosmology Center, Univ.of Durham, Durham, UK

Mrs Susan FRENK, Durham, UK

GALBANY Lluís, Institut de Física d'Altes Energies (IFAE), Barcelona, SPAIN

GAN Jianling, Max Planck Institute for Astronomy, Heidelberg, GERMANY

GERGELY Laszlo, University of Szeged , Szeged, HUNGARY

GHOSH Subir, Indian Statistical Institute, Kolkata, INDIA

GILMORE Gerard, Institute of Astronomy, Madingley Road, Cambridge, UK

GIOCOLI Carlo, IZAHI, ITA - University of Heidelberg, Heidelberg, GERMANY

GIOVANNINI Massimo, INFN-Univ. Milano-Bicocca, Dipt di Fisica, Milano, ITALY

GOHEER Naureen, University of Cape Town , Cape Town, SOUTH AFRICA

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

GOMES Jean Michel, Observatoire de Paris, GEPI, Meudon, FRANCE

GU Je-An Leung, Center for Cosmology and Particle Astrophysics, Taipei, TAIWAN

GUPTA Rajiv, Physics Department, Guru Nanak Dev University, Amritsar, INDIA

HANZEVACK Emil, College of William & Mary, Williamsburg, Virginia, USA

HARUTYUNYAN Gohar, Yerevan State University YSU, Yerevan, ARMENIA

HILDEBRANDT Sergi, Instituto de Astrofísica de Canarias, La Laguna, Tenerife, SPAIN

HOST Ole, Dark Cosmology Centre, Niels Bohr Institute, Copenhagen, DENMARK

ILIEV Ilian, University of Zurich, Zurich, SWITZERLAND

JASNIEWICZ Gérard, GRAAL Université Montpellier 2 / CNRS, Montpellier, FRANCE

KAO W.F., Institute of Physics, Chiao Tung University, Hsin Chu, TAIWAN

KARCZEWSKA Danuta, University of Silesia, Katowice, POLAND

KASHLINSKY Alexander, NASA Goddard Space Flight Center, Greenbelt, MD,USA

KHADEKAR Goverdhan, RTM Nagpur University, Nagpur, INDIA

KOMATSU Eiichiro, University of Texas at Austin, Dept of Astronomy, Austin, TX, USA

Mrs KOMATSU, Austin, Texas, USA

KONTUSH Anatol, Université Pierre et Marie Curie UPMC Paris 6, Paris, FRANCE

KOSTRO Ludwik, University of Gdańsk, Gdańsk, POLAND

KRAWIEC Adam, Jagiellonian University, Krakow, POLAND

KUMAR Jaswant, Harish Chandra Research Institute, Allahabad, INDIA

LALOUM Maurice, CNRS / IN2P3, Paris LPNHE- Jussieu, Paris, FRANCE

LARSEN Arne Lykke, University of Southern Denmark, Physics Dept.Odense, DENMARK

PEDERSEN Stephan Klimt, Assistant, Odense, DENMARK

NIELSEN Mai Drost , Assistant, Odense, DENMARK

SANKO Cecilie, Assistant, Odense, DENMARK

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

Mrs LASENBY, Cambridge, UNITED KINGDOM

LE GOFF Jean-Marc, CEA Saclay, Saclay, FRANCE

LEE Wolung, National Taiwan Normal University, Taipei, TAIWAN

LETOURNEUR Nicole, Observatoire de Paris LESIA Meudon, FRANCE

LOPES Paulo, IP&D / Univap, São José , BRAZIL

MACHADO André, Fundacao FCUL, Lisbon University, Lisbon, PORTUGAL

MAIO Umberto, Max Planck Institute, Garching, GERMANY

MANDOLESI Reno, IASF-Bologna, INAF, Bologna, ITALY

Mrs MANDOLESI, Bologna, ITALY

MATARRESE Sabino, Università di Padova, Dipt di Fisica «Galileo Galilei»,Padova,ITALY

MARTI Pol, Institut de Física d'Altes Energies (IFAE), Barcelona, SPAIN

MATELOT-LECROSNIER Nathalie, Senior Comm. Coord., EDP Sciences, Paris, FRANCE

MATHEWS Grant, University of Notre Dame, Center for Astrophysics, Notre Dame, USA

MAZUMDAR Anupam, Lancaster University and Copenhagen University,Lancaster, UK

MAZURE Alain, LAM/CNRS, OAMP Marseille, FRANCE

MEDARI Leila, Faculté des Sciences Physiques - Université Caddi, Marrakech, MAROC

MERSINI-HOUGHTON Laura, Univ.of North Carolina-Chapel Hill, USA & DAMTP,UK.

MICKAELIAN Areg, Byurakan Astrophysical Observatory BAO, Yerevan, ARMENIA

MISKIN Vitthal, Yahvantrao Chuhani College of Engineering (YCCE), Nagpur, INDIA

MYCHELKIN Eduard G. , Nat. Center of Space, Astrophys. Inst, Almaty, KASAKHSTAN

NAGAI Daisuke, Yale University, Physics Dept., New Haven, USA

NOH Hyerim, Korea Astronomy and Space Science Institute, Taejon, KOREA

OVGUN Ali, Izmir Institute of Technology, Izmir, TURKEY

PANDYA Aalok, Department of Physics, University of Rajasthan, Jaipur, INDIA

PEÑA SUAREZ Vladimir Jearim, Univ. Industrial de Santander, Bucaramanga, COLOMBIA

PFEIFER Anna, Bonn, GERMANY

PFEIFER Monika , Bonn, GERMANY

PILOYAN Arpine, Yerevan State University, Yerevan, ARMENIA

RACCANELLI Alvise, Institute of Cosmology and Gravitation, Portsmouth, UK

RAETH Christoph, Max-Planck Institute, Garching, GERMANY

RAMON MEDRANO Marina, Univ.Complutense de Madrid, Fisica Teor I, Madrid, SPAIN

RATCLIFFE Kathy, De Montfort University, Leicester, ENGLAND

RINDLER-DALLER Tanja, Inst. Theoretical Physics, Univ of Cologne, Koeln, GERMANY

ROSSI Graziano, Korea Institute for Advanced Study, Astrophysics Group, Seoul, KOREA

SAAL Margus, Tartu Observatory, Tõravere, ESTONIA

SALITIS Antonijs, Daugavpils University, Daugavpils, LATVIA

SALUCCI Paolo, SISSA, Astrophysics Research Sector, Trieste, ITALY

SANCHEZ Norma G. Observatoire de Paris LERMA & CNRS, Paris, FRANCE

SERRA Ana Laura, Universita degli Studi di Torino, Torino, ITALY

SÉVELLEC Aurélie, Observatoire de Paris LESIA, Meudon, FRANCE

SHAPIRO Paul R., University of Texas at Austin, Dept of Astronomy, Austin TX, USA

SKALALA Jozef, Victoria University, Wellington, NEW ZEALAND

SMOOT George F. Lawrence Berkeley Lab.& Univ of California, Berkeley, CA, USA

SZYDLOWSKI Marek, Jagiellonian University, Krakow, POLAND

TASINATO Gianmassimo, Heidelberg University, Heidelberg, GERMANY

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

TIFFENBERG Javier, Fac.Ciencias Exactas y Naturales, Univ Buenos Aires, ARGENTINA

TONOIU Daniel, Institute of Space Science, Bucharest, ROMANIA

URTADO Olivier, Université de Paris Sud – Orsay, Astrophysique, Orsay, FRANCE

VALENTINI Antony, Theory Group, Imperial College London, London, UK

VAN DER BIJ Jochum, Institut fuer Physik, Universitaet Freiburg, Freiburg, GERMANY

VAN ELEWYCK Véronique, APC-Tolbiac, Université Paris VI, Paris, FRANCE

VELASQUEZ TORIB Alan Miguel, Univ. Federal de Juiz e Fora, Juiz de Fora, BRAZIL

VERMA Murli Manohar, Lucknow University, Lucknow, INDIA

WANG Lingyu, University of Sussex, Brighton, UNITED KINGDOM

WYSE Rosemary, Johns Hopkins University, Baltimore, USA

ZANINI Alba, INFN Sez. di Torino & Dipt di Fisica Univ di Torino, Torino, ITALY

ZHOGIN Ivan, Institute of Solid State Chemistry, Novosibirsk, RUSSIA

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