

# **PHYSICS OF THE STANDARD MODEL OF THE UNIVERSE: THEORY AND OBSERVATIONS**



**Thursday 4 and Friday 5 JUNE 2009**



## ***List of Participants***

ARQUEROS Fernando, Dpto. Fisica Atomica, Univ. Complutense de Madrid, SPAIN

BARLAS Ugur, Phys Dept. Gazi University , Ankara, TURKEY

BARRET Didier, CESR/CNRS Toulouse, FRANCE

BLAS Diego, EPFL Lausanne, SWITZERLAND

BONOMETTO Silvio, Dept of Physics Milano-Bicocca University, Milano, ITALY

BRADU Pascal, Ecole Polytechnique, Palaiseau, FRANCE

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

CHATTERJEE Sujit Kumar, IGNOU, New Alipore College , Kolkata INDIA

CIRELLI Marco, SPhT - CEA/Saclay & CNRS, Gif-sur-Yvette, FRANCE

CROTHERS Stephen , Brisbane, AUSTRALIA

DAMAS Chantale, CUNY & Medgar Evers College, Deputy Executive Officer, New York, USA

DE VEGA Hector, Univ Paris VI LPTHE & CNRS, Paris, FRANCE

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

DESTRI Claudio, Dipt Fisica-Univ Milano-Bicocca & INFN Milano, ITALY

DVOEGLAZOV Valeriy, Universidad de Zacatecas, Zacatecas, MEXICO

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

ELMARDI Maye, University of Cape Town, Cape Town, SOUTH AFRICA

FALVELLA Maria Cristina, Italian Space Agency/Herschel-Planck, Rome, ITALY

FORNENGO Nicolao, Univ di Torino-INFN, Torino, ITALY  
& SPhT-CEA/Saclay, FRANCE

FRASCHETTI Federico, LUTH, Observatory Paris , Meudon, FRANCE

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

GERGELY Laszlo, University of Szeged, Szeged, HUNGARY

GINZBURG Ilya, Sobolev Inst. of Mathematics , Novosibirsk 630, RUSSIA

GORODETZKY Philippe, APC Tolbiac/Univ Paris VII Denis Diderot, Paris, FRANCE

GRUSKAYA Lubov, Vladimir State University, Vladimir, RUSSIA

HOURI Ziaepour, MSSL-University College London, London, UNITED KINGDOM

IAKUBOVSKYI, Dmytro, Bogolyubov Institute for Theoretical Physics, Kiev, UKRAINE

IOCO Fabio , Research fellow "P2I" at Institut de Physique Theorique du CEA/Saclay & Institut d'Astrophysique de Paris, IAP, Paris, FRANCE

JOHNSON Leon, CUNY/Medgar Evers College, Brooklyn, USA

JOURNEAU Philippe, Discinnet Labs, Research Dept., Paris, FRANCE

KARCZEWSKA Danuta, University of Silesia, Katowice, POLAND

KHANAL Min Prasad, Tribhuvan University, Kathmandu, NEPAL

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

LEPETIT Pierre, Paris, France

MASNOU Jean-Louis, Université Paris-1, UFR10 M2, LOPHISS, Paris, FRANCE

MERSINI- HOUGHTON Laura, UNC-Chapel Hill, Chapel Hill NC, North Carolina, USA

MIRABEL Félix, ESO Chile & CEA/Saclay, Santiago CHILE & Gif sur Yvette, FRANCE

PALACIOS LALOY Agustin , Lab. de Phys. Matière Condensée, CEA/Saclay, FRANCE

PANDURAU Florean, Univ Nantes/ Mathématiques, FRANCE

PARIZOT Etienne, APC Tolbiac/Univ Paris VII Denis Diderot, Paris, FRANCE

PASTOR Sergio, CSIC Univ Valencia, Valencia, SPAIN

PAUL BIKASH Chandra, North Bengal University, Siliguri, INDIA

PILOYAN Arpine, Yerevan State University , Yerevan, ARMENIA

RAMON MEDRANO Marina, Dept Fisica Teorica I, Univ Complutense de Madrid, SPAIN

ROOS Matts, University of Helsinki, Dept. of Physics, Helsinki, FINLAND

RUBIERA GARCIA Diego, University of Oviedo, Oviedo, SPAIN

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

SATHEESH Kumar, V H SBM Jain College of Engineering, Bangalore, INDIA

SEDRA M Brahim, Universite Ibn Tofail, Faculte des Sciences, Kenitra, MOROCCO

SEMIKOZ Dmitri, APC Tolbiac-Univ Paris 7 & CNRS, Paris, FRANCE

SESHVATHARAM Satya, Univ Kolkata, Hyderabad, INDIA

SINGH Grover Amarpreet, Polytechnic College , Malout, INDIA

SMOOT George, Lawrence Berkeley National Laboratory, Univ California, Berkeley, USA

SUAREZ Isabel, Universidad Nacional de Colombia, Bogota, COLOMBIA

WEINER Richard, Univ. Marburg, Marburg, GERMANY

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

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