

Ecole Internationale Daniel Chalonge



The 15th Paris Cosmology Colloquium 2011

FROM COLD DARK MATTER TO WARM DARK MATTER IN
THE STANDARD MODEL OF THE UNIVERSE:
THEORY AND OBSERVATIONS

The International School Daniel Chalonge: 20 Years of Activity

OBSERVATOIRE DE PARIS 20, 21, 22 JULY 2011

List of registered participants

<u>LAST NAME</u>	<u>FIRST NAME</u>	<u>INSTITUTION</u>	<u>CITY</u>	<u>COUNTRY</u>
ALEXANDROVA	Alexandra	Karl-Francens University Graz	Graz	Austria
AMES	Susan	Oxford Astrophysics	Oxford	England
ANDRE	Philippe	CEA / DSM / IRFU Saclay	Gif-sur-Yvette	France
ANTOLINI	Claudia	SISSA/ISAS	Trieste	Italy
ARKHIPOVA	Natalia	Astro Space Center of the Lebedev Physical Institute	Moscow	Russia
BASSIOUNY	Ahmed	The American University in Cairo	Cairo	Egypt

BIERMANN	Peter	MPIfR Bonn, & UA Tuscaloosa, AL USA	Bonn	Germany
BLASI	Pasquale	INAF/Arcetri Astrophysical Observatory	Firenze	Italy
BOYANOVSKY and Dr Marcela BOYANOVSKY Miss Natalie BOYANOVSKY	Daniel	University of Pittsburgh, Dept of Physics & Astron	Pittsburgh, PA	USA
BOZEK	Brandon	Johns Hopkins University	Baltimore	USA
BURGOA ROSSO	Karen Luz	Universidade Federal de Lavras - UFLA	Lavras-MG	Brazil
BURIGANA	Carlo	INAF-IASF Bologna	Bologna	Italy
CAPISTRANO	Abraao	Federal University of Tocantins	Palmas	Brazil
CHAUDHURY	Soumini	Saha Institute Of Nuclear Physics	Kolkata	India
CHINAGLIA	Mariana	Universidade Federal de SÃ£o Carlos (UFSCar)	SÃ£o Carlos	Brazil
CNUUDE	Sylvain	LESIA Observatoire de Paris, Meudon	Meudon	France
COORAY	Asantha	University of California,Irvine	Irvine, CA	USA
CRUCIANI	Angelo	Università La Sapienza - Institut Neel	Roma - Grenoble	Italia - France
DAS	Sudeep	University of California, Berkeley	Berkeley	United States
DESTRI	Claudio	INFN Dipt di Fisica G. Occhialini, Univ Milano Bicocca	Milano	Italy

DE VEGA	Héctor J.	CNRS LPTHE UPMC Paris	Paris	France
DOMINGUEZ	Mariano	IATE (UNC- CONICET)	Cordoba	Argentina
DUNKLEY	Joanna	Oxford University, Astrophysics Group	Oxford	United Kingdom
DVOEGLAZOV	Valeriy	Universidad de Zacatecas	Zacatecas	Mexico
ECHAUREN	Juan	Codelco Chile	Calama	Chile
ERKURT	Adnan	Istanbul University	Istanbul	Turkey
ERRARD	Josquin	Lab.Astroparticule & Cosmologie APC	Paris	France
FABBIAN	Giulio	Lab.Astroparticule & Cosmologie APC	Paris	France
FALVELLA	Maria Cristina	Italian Space Agency	Rome	Italy
FANG and Mrs FANG	Li-Zhi	University of Arizona	Tucson, Arizona	USA
FEDOROV	Nikolay	Lebedev Physical Institute	Moscow	Russia
GILMORE	Gerard F.	Institute of Astronomy, Cambridge Univ.	Cambridge	United Kingdom
HANNESTAD	Steen	University of Aarhus	Aarhus	Denmark
IVANOV	Mikhail	Central Institute of Aviation Motors	Moscow	Russia

IVASHCHENKO	Ganna	Astronomical Observatory of the Taras Shevchenko N	Kyiv	Ukraine
JOURNEAU	Philippe	Discinnet Labs	Boulogne 92100	France
KAMADA	Ayuki	Institute for the Physics and Mathematics of the Universe	Kashiwa	Japan
KARCZEWSKA	Danuta	University of Silesia	Katowice	Poland
KASHLINSKY	Alexander	NASA Goddard Space Flight Center	Greenbelt, MD	USA
KERVELLA	Pierre	Paris Observatory, LESIA	Meudon	France
KHAN	Muhammad Junaid	University Mohammad V, Rabat, Morocco	Rabat	Morocco
KIRILOVA	Daniela	Institute of Astronomy Bulgarian Academy of Sciences	Sofia	Bulgaria
KOGUT	Alan	NASA Goddard Space Flight Center	Greenbelt, MD	USA
KOPTYEVA	Olena	Dniepropetrovsk National University	Dniepropetrovsk	Ukraine
KUCUK	Hilal	UCL- University College London	London	UK
LASENBY and Dr Joan LASENBY	Anthony N.	Cavendish Laboratory, Univ. of Cambridge,	Cambridge	United Kingdom
LETOURNEUR	Nicole	CIAS Observatoire de Paris, Meudon	Meudon	France
LINDNER	Manfred	Max-Planck-Institut fuer Kernphysik, HD	Heidelberg	Germany

MACHADO	Ulisses	Universidade de São Paulo- USP	São Paulo	Brazil
MATHER and Mrs Jane MATHER	John	NASA GSFC	Greenbelt, MD	USA
MAZEVET	Stephane	LUTH Observatoire de Paris	Paris	France
MIRABEL	Félix	CEA-Saclay & IAFE- Buenos Aires	Gif-sur-Yvette	France
MOHANTY	Subhendra	Physical Research Laboratory	Ahmedabad	IN
NASELSKY	Pavel	Niels Bohr Institute	Copenhagen	Denmark
NOGALES VERA	Jose Alberto C.	Universidade Federal de Lavras - UFLA	Lavras-MG	Brazil
NOH	Hyerim	Korea Astronomy and Space Science Institute	Taejon	South Korea
NOVIELLO	Fabio	Institut d'Astrophysique Spatiale	Orsay	France
PADUROIU	Sinziana	Geneva Observatory, University of Geneva	Geneva	Switzerland
PFENNIGER	Daniel	University of Geneva, Geneva Observatory	Sauverny	Switzerland
RAMON MEDRANO	Marina	Univ. Complutense	Madrid	Spain
RECOULES	Vanina	CEA-DAM-DIF	Bruyeres Le Chatel	France
REPHAELI and Dr Ada REPHAELI	Yoel	Tel Aviv University, Ramat Aviv School of Physics	Tel Aviv	Israel

ROCHUS	Pierre	Centre Spatial CSL et Univ de Liège	Liège	BELGIUM
SALUCCI	Paolo	SISSA-Astrophysics	Trieste	Italy
SANCHEZ	Norma G.	CNRS LERMA Observatoire de Paris	Paris	France
SANTOS	Jonas	Federal University of São Carlos	São Carlos	Brazil
SEVELLEC	Aurelie	LESIA Observatoire de Paris , Meudon	Meudon	France
SHARINA	Margarita	Special Astrophysical observatory, Russian Academy	Nizhnij Arkhyz	Russia
SHARMA	AJAY	FUNDAMENTAL PHYSICS SOCIETY	SHIMLA	India
SHINARAY	Murzakul	Astrophysics institute by Fesenkov	Almaty	Kazakhstan
SIELLEZ	Karelle	Student IN2P3 & Observatoire de Paris- Meudon	Paris	France
SMIRNOV and Mrs SMIRNOV	Alexei	Abdus Salam ICTP	Trieste	Italy
SMOOT	George F.	BCCP/LBL Berkeley, IEU Seoul, UParis Diderot	Berkeley/Seoul	USA
STEFANESCU	Petruta	Institute for Space Science	Bucharest	Romania
TEDESCO	Luigi	Dipartimento di Fisica di Bari & INFN di Bari	Bari	Italy

TIGRAK	Esra	The Kapteyn Astronomical Institute Rijksuniversit	Groningen	Netherlands
TROMBETTI	Tiziana	Univ. Roma La Sapienza / INAF- IASFBO	Bologna	Italy
TURCK-CHIEZE	Sylvaine	CEA	Gif sur Yvette	France
VALDES	Marcos	Scuola Normale Superiore di Pisa	Pisa	Italy
VAN ELEWYCK	Veronique	APC & Universite Paris 7	Paris	France
VERMA	Murli Manohar	Lucknow University	Lucknow	India
VIEL	Matteo	INAF/OATS	Trieste	Italy
VON KNOP	Jan	Heinrich Heine University Düsseldorf	Düsseldorf	Germany
WEINHEIMER	Christian	Institut für Kernphysik Universität Münster	Münster	Germany
YANG	Jongmann	Ewha Womans University	Seoul	Korea
ZANINI	Alba	INFN-Sezione di Torino	Turin	Italy
ZHOGIN	Ivan	ISSCM SB RAS	Novosibirsk	Russia
ZIAEPOUR	Houri	Max-Planck Institut für Extraterrestrische Physik	Garching bei München	Germany
ZIDANI	Djilali	Observatoire de Paris - CNRS	Paris	France