

Ecole Internationale Daniel Chalonge



Workshop Meudon CIAS 2011

Warm Dark Matter in the Galaxies : Theoretical and Observational Progresses

Observatoire de Paris, Château de Meudon CIAS,
Meudon campus 8, 9 and 10 JUNE 2011

List of registered participants

<u>LAST NAME</u>	<u>FIRST NAME</u>	<u>INSTITUTION</u>	<u>CITY</u>	<u>COUNTRY</u>
AGHAEI	Alireza	School of Astronomy, Institute for Research in Fun	Tehran	Iran
BEZRUKOV	Fedor	Ludwig-Maximilians- Universitat	München	Germany
BIERMANN	Peter	MPIfR Bonn, Germany & UA Tuscaloosa, AL, US	Bonn	Germany
CHAUDHURY	Soumini	Saha Institute Of Nuclear Physics	Kolkata	India
CONSELICE	Christopher J.	School for Physics and Astronomy, Univ. of Notting	Nottingham	United Kingdom
CORASANITI	Pier Stefano	CNRS Observatoire de Paris, Meudon	Meudon	France
DE VEGA	Hector J.	CNRS LPTHE UPMC Paris	Paris	France

DESTRI	Claudio	INFN Dipt di Fisica G Occhialini Univ Milano Bic	Milano	Italy
DOMINGUEZ	Mariano	IATE, UNC-CONICET	Cordoba	Argentina
ERKURT	Adnan	Istanbul University	Istanbul	Turkey
ETTORI	Stefano	INAF,Osservatorio Astronomico di Bologna	Bologna	Italy
GEWERING- PEINE	Alexander	Institute of Experimental Physics	Hamburg	Germany
HESSMAN	Frederic	Georg-August-Universität Göttingen	Göttingen	Germany
JIZBA	Petr	FNSPE, Czech Technical University in Prague	Prague	Czech Republic
JOG	Chanda	Indian Institute of Science	Bangalore	India
KAMADA	Ayuki	Institute for the Physics and Mathematics of the U	Kashiwa	Japan
KAO	Lancelot	Clty College of San Francisco	San Francisco	U.S.A.
KHADEKAR	Gowerdhan	RTM Nagpur University	Nagpur	India
KHELFI	Khaled	CRAAG	Algiers	Algeria
LETOURNEUR	Nicole	CIAS Observatoire de Paris, Meudon	Meudon	France
LOMBARDI	Marco	Department of Physics, University of Milan	Milan	Italy
MARKOVIC	Katarina	Excellence Cluster Universe	Munich	Germany

MERLE	Alexander	Royal Institute of Technology (KTH)	Stockholm	Sweden
MICHEL	Eric	Observatoire de Paris - LESIA	Meudon	France
MONI BIDIN	Christian	Universidad de Concepción, Depart. de Astromomia	Concepcion	Chile
NOH	Hyerim	Korea Astronomy and Space Science Institute	Taejon	South Korea
NUCCIOTTI	Angelo	Dip. di Fisica, Univeristà di Milano-Bicocca	Milano	Italia
PADUROIU	Sinziana	Observatoire de Geneve	Geneva	Switzerland
PENARRUBIA	Jorge	Institute of Astronomy, University of Cambridge	Cambridge	UK
PFENNIGER	Daniel	University of Geneva, Geneva Observatory	Sauverny	Switzerland
PLANA	Henri	Lab. Astrofisica Teorica e Observacional - ILHEUS	Santa Cruz, Bahia	Brazil
POMMIER	Mamta	CRAL-Observatoire de Lyon	Saint Genis Lav	France
RAMON MEDRANO	Marina	Univ. Complutense	Madrid	Spain
RAZZAQUE	MD Abdur	Weimi Bangladesh	Kushtia	Bangladesh
RUCHAYSKIY	Oleg	CERN	Geneva	Switzerland
SALUCCI	Paolo	SISSA, Astrophysics Division	Trieste	Italy
SANCHEZ	Norma G.	CNRS LERMA Observatoire de Paris	Paris	FRANCE

SCHAYE	Joop	Leiden University	Leiden	The Netherlands
SHARMA	Ajay	Fundamental Physics Society	Shimla	INDIA
SMITH	Robert	ITP, University of Zurich	Zurich	Switzerland
VALAGEAS	Patrick	Inst. de Physique Théorique, CEA-Saclay	Gif-sur-Yvette	France
ZANINI	Alba	INFN Sezione di Torino	Turin	Italy
ZHOU	Shun	MPI for Physics	Munich	Germany
ZIAEPOUR	Houri	Max Planck Institute fur Extraterrestrische Physik	Garching bei Mu	Germany
ZIDANI	Djilali	Observatoire de Paris - CNRS	Paris	France