

Ecole Internationale Daniel Chalonge



Chalonge Meudon CIAS Workshop 2012

Warm Dark Matter Galaxy Formation in Agreement with Observations

Observatoire de Paris, Château de Meudon CIAS,
Meudon campus 6, 7 and 8 JUNE 2012

List of registered participants

<u>LAST NAME</u>	<u>FIRST NAME</u>	<u>INSTITUTION</u>	<u>CITY</u>	<u>COUNTRY</u>
AGRAWAL	Rashmi	SSR College, University of Pune	Silvassa	India
AMORISCO	Nicola C.	Inst of Astronomy, Univ of Cambridge	Cambridge	UK
BAUSHEV	Anton	DESY Zeuthen	Berlin	Germany
BIERMANN	Peter	MPIfR Bonn, Germany and Univ Alabama, Tuscaloosa,	Bonn	Germany
BILEK	Michal	Charles University in Prague	Prague	Czech Republic
BOUCHARD	Philippe	Self	Gatineau	Canada

BOUDOU	Jean Paul	CNRS	Orsay	France
CHAUDHURY	Soumini	Saha Institute of Nuclear Physics	Kolkata	India
CNUDDÉ	Sylvain	LESIA-Observatoire de Paris	Meudon	France
CORASANITI	Pier Stefano	CNRS LUTH Observatoire de Paris	Meudon	France
DAS	Pranita	Gauhati University	Guwahati	India
DAS	Subinoy	Inst Theor Phys & Cosmology RWTH-Aachen Univ.	Aachen	Germany
DESTRI	Claudio	Dipt di Fisica G. Occhialini INFN-Univ Milano Bicocca	Milan	Italy
DE VEGA	Hector	LPTHE UPMC CNRS Paris	Paris	France
DUFFY	Alan	ICRAR	Perth	Australia
DVOEGLAZOV	Valeriy	Universidad de Zacatecas	Zacatecas	Mexico
ECHAURREN	Juan	Codelco Chile	Calama	Chile
EVOLI	Carmelo	Institut für Theoretische Physik, Universität	Hamburg	Germany
FERRI	Elena	Università Milano-Bicocca & INFN	Milano	Italy
GOLCHIN	Laya	Cosmology Group-PhysicsDept. Sharif University	Tehran	Iran

GUPTA	Anirvan	SSR College, University of Pune	Silvassa	India
KALLIES	Walter	JINR Dubna	Dubna	Russia
KAMADA	Ayuki	IPMU Inst. Physics & Maths of the Universe-Univ of Tokyo	Tokyo	Japan
KARACHENTSEV	Igor	Special Astrophysical Observatory	N.Arkhыз	Russia
KEUM	Yong-Yeon	Seoul National University	Seoul	Republic of Korea
LACY-MORA	Gerardo	Tuorla Observatory, University of Turku	Turku	Finland
LALOUM	Maurice	CNRS/IN2P3/LPNHE Paris	Paris	France
LATTANZI	Massimiliano	INFN and Dipartimento di Fisica, Università di Milano-Bicocca	Milan	Italy
LETOURNEUR	Nicole	LESIA&CIAS, Observatoire de Paris	Meudon	France
LIAO	Wei	East China University of Science and Technology	Shanghai	China
LOMBARDI	Marco	Dipt di Fisica, Università degli Studi di Milano	Milan	Italy
LOVELL	Mark	Inst. for Computational Cosmology, Durham Univ	Durham	UK
MALAMUD	Ernie	Fermi National Accelerator Laboratory	Batavia, IL	USA
MENCI	Nicola	INAF-OSServatorio Astronomico di Roma	Rome	Italy

MONTESINOS	Matias	Pontificia Universidad Católica de Chile	Santiago de Chile	Chile
NIKITIN	Vladimir	Joint Institut for Nuclear Research	Dubna	Russia
NISPERUZA	Jorge Luis	National University of Colombia	Bogota D.C	Colombia
PADUROIU	Sinziana	Geneva Observatory	Geneva	Switzerland
PAPASTERGIS	Manolis	Centre Radiophysics. & Space Research, Cornell Univ	Ithaca NY	USA
PENARRUBIA	Jorge	Inst.Astrofísica Andalucía- IAA-CSIC	Granada	Spain
PERES	Clovis	UFRGS	Porto Alegre	Brasil
PEREZ-GARCIA	M. Angeles	University of Salamanca and IUFFYM	Salamanca	Spain
QUIROGA PELAEZ	Luis Fernando	Universidad de Antioquia	Medellin	Colombia
SCOTT	Robert	Universite de Bretagne Occidentale	Brest	France
SANCHEZ	Norma G.	CNRS LERMA Observatoire de Paris	Paris	France
SANES	Sergio	Universidad de Antioquia	Medellin	Colombia
SEYOUM	Daniel	Tternopil Technical University Ukraine	Ternopil	Ukranian

SHAPIRO	Ilya	Universidade Federal de Juiz de Fora	Juiz de Fora	Brazil
SINGHAL	Pratik	Venkateshwar International School	New Delhi	India
SOUNDER	Selvaraj	Sri Vidya Mandir Arts and Science College	Uthangarai	India
STEINBRINK	Nicholas	Insitut für Kernphysik, WWU Münster	Münster	Germany
THOMPSON	Graham	Queen Mary, University of London	London	UK
URBANOWSKI	Krzysztof	Institute of Physics, University of Zielona Gora	Zielona Gora	Poland
URTADO	Olivier	Education nationale	Trappes	France
VALAGEAS	Patrick	Institut de Phys Théorique, Orme de Merisiers, CEA-Saclay	Gif-sur-Yvette	France
WEINER	Richard	LPT Orsay/University of Marburg	Paris/Marburg	France/Germany
WATSON	Casey	Millikin Univ, Dept Physics & Astron., Decatur, Illinois	Decatur IL	USA
WITTEN	Louis	Department of Phsyics, University of Cincinnati	Cincinnati, OHI	USA
ZAVALA FRANCO	Jesus	Department of Physics and Astronomy, University of Waterloo	Waterloo	Canada

ZHANG	He	Max Planck Institut für Kernphysik	Heidelberg	Germany
ZHU	Ming	National Astronomical Observatory of China	Beijing	China
ZIDANI	Djilali	LERMA Observatoire de Paris–CNRS	Paris	France