

Participants of the IAU 296 Symposium

Name	Institution	Country
ANDERSON, Joseph	Uni. de Chile	CHILE
BARTEL, Norbert	York Uni.	CANADA
BARUAH, RULEE	Prince of Wales I. Engg/Tech	INDIA
BASAK, RupaI	TIFR	INDIA
BERSTEN, Melina	Kavli IPMU	JAPAN
BOCCHINO, Fabrizio	INAF-Osserva'rio Astro di Pal'mo	ITALY
BOOTH, Richard	Uni. of Oxford	UK
BOSE, Subhash	ARIES	INDIA
BOUCHET, Patrice	DSM/IRFU/Sap CEA-Saclay	FRANCE
BROERSEN, Sjors	Uni. of Amsterdam	NET'LND
CAPPELLARO, Enrico	INAF-Padova Astro'cal Obsty	ITALY
CESARSKY, Catherine	Sap/CEA Saclay	FRANCE
CHAKRABORTI, Sayan	Harvard Uni.	USA
CHANDRA, Poonam	NCRA-TIFR	INDIA
CHEN, Yang	Nanjing Uni.	CHINA
CHERCHNEFF, Isabelle	Uni. of Basel	SWITZ'LND
CHEVALIER, Roger	Uni. of Virginia	USA
CHIOTELLIS, Alexandros	Uni. of Amsterdam	NET'LNDS
DE JAEGER, Thomas	Uni. of Chile	CHILE
DECOURCHELLE, Anne	CEA Saclay	FRANCE
DINCEL, Baha	Jena Observatory	TURKEY
FIGUEROA-FELICIANO, Enectali	MIT	USA
FOLATELLI, Gaston	Kavli IPMU, Uni. of Tokyo	JAPAN
FRANCE, Kevin	Uni. of Colorado	USA
FRANSSON, Claes	OKC Stockholm Uni.	SWEDEN
GABICI, Stefano	Laboratoire APC	FRANCE
GALBANY, Lluís	CENTRA-IST Lisbon	PORT'GAL
GAO, Xuyang	NAO, CAS	CHINA
GOUNELLE, Matthieu	Paris Nat'l History Museum	FRANCE
GREEN, David	Cavendish Lab, U/C'bridge	UK
GRONDIN, Marie-Helene	IRAP, Toulouse	FRANCE
GUSDORF, Antoine	LERMA/LRA, ENS Paris	FRANCE
GUTIÉRREZ, Claudia	Uni. de Chile	CHILE
HAN, JinLin	NAO, CAS	CHINA
HENSLER, Gerhard	U/ Vienna, Inst of Astrop	AUSTRIA
JÉONG, Il-Gyo	Seoul National Uni.	KOREA
JIANG, Bing	Nanjing	CHINA
KAMBLE, Atish	H'vd Smn Center for Astrop	USA
Kaushik, Subhash	Jiwaji Uni.	INDIA
KOO, Bon-Chul	Seoul National Uni.	KOREA
KOTAK, Rubina	Queen's Uni. Belfast	UK

KUMAR, Brijesh	ARIES	INDIA
KUMAR, Harsha S.	Uni. of Manitoba	CANADA
KUNDU, Arpan	Presidency Uni.	INDIA
LEE, Ho-Gyu	Uni. of Tokyo	JAPAN
LEE, Jae-Joon	Korea Astron/Sp Sc Insti	KOREA
LEE, Yong-Hyun	Seoul National Uni.	KOREA
LEMOINE-GOUMARD, Marianne	CENBG - CNRS/IN2P3	FRANCE
LEONIDAKI, IOANNA	NOAthens - IAASARS	GREECE
LOPEZ, Laura	MIT	USA
LU, Fangjun	IHEPhysics, CAS	CHINA
MAEDA, Keiichi	Kavli-IPMU, U. Tokyo	JAPAN
MILISAVLJEVIC, Dan	CfA, Harvard	USA
MISRA, Kuntal	Sp Teles Sc Institute	USA
MITRA, Dipanjan	NCRA-TIFR	INDIA
MORIYA, Takashi	Kavli IPMU, Uni. of Tokyo	JAPAN
NIKOLIC, Sladana	MPI Astronomy	GERM'Y
NOMOTO, Kenichi	Uni. of Tokyo	JAPAN
NTORMOUSI, Evangelia	USM Munich / CEA Saclay	FRANCE
ORLANDO, Salvatore	INAF-Osserv'rio Astro/P'mo	ITALY
PANDEY, Shashi Bhushan	ARIES	INDIA
PATIL, Mandar	TIFR	INDIA
PODSIADLOWSKI, Philipp	Uni. of Oxford	UK
POOLEY, David	SamHouston St U/Eureka Scit	USA
POTTER, Toby	ICRAR	AUST'LIA
PRADHAN, Ananta	TIFR	INDIA
QUIMBY, Robert	Kavli IPMU	JAPAN
RAY, Alak	TIFR	INDIA
RAYCHAUDHURY, Somak	Presidency Uni.	INDIA
RESMI, Lekshmi	IISc & Tech	INDIA
REST, Armin	STScI	USA
ROY, Rupak	ARIES	INDIA
ROY, Subhashis	NCRA-TIFR	INDIA
SAFI-HARB, Samar	Uni. of Manitoba	CANADA
SAHA, Lab	Saha I. of Nuclear Physics	INDIA
SAHA, Prantik	Presidency Uni.	INDIA
SAHU, Devendra Kumar	IIA, Bangalore	INDIA
SANKRIT, Ravi	SOFIA Science Center	USA
SARANGI, Arkaprabha	Universty of Basel	SWZ'LND
SCHURE, Klara	Uni. of Oxford	UK
SEOK, Ji Yeon	ASIAA	TAIWAN
SINGH, Ashmeet	IITech - Roorkee	INDIA
SLANE, Patrick	H.S. Center for Astrophy	USA
STAVELEY-SMITH, Lister	ICRAR, U. of Westn AUST'LIA	AUST'LIA
SURNIS, Mayuresh	NCRA-TIFR	INDIA
SUTARIA, Firoza	IIA, Bangalore	INDIA

TURATTO, Massimo
VINK, Jacco
WANG, Q. Daniel
YADAV, Naveen
ZANARDO, Giovanna
ZHANG, Xiao
ZHOU, Ping
ZHOU, Xin

INAF- Osservatorio di P'dova
Anton Pannekoek I. U/Am'dm
Uni. of Massachusetts
TIFR
U of West'n AUST'LIA/ICRAR
Sch Astron /Sp Sc., Nanjing U.
U. of Manitoba, Nanjing Uni.
Purple Mountain Observatory

ITALY
NET'LND
USA
INDIA
AUST'LIA
CHINA
CANADA
CHINA