



NuPhys2016: Prospects in Neutrino Physics

12-14 December 2016 *Barbican Centre*
UTC timezone

- Overview
- Organizing Committee
- Timetable
- Call for Poster Abstracts
- Poster List
- Registration
- List of Participants**
- Suggested Accommodation
- Instructions on Talks and Poster Presentations
- Proceedings
- Sponsors
- Photos
- Secretarial Support
- Conference Venue Information
- Conference Poster
- Past Conferences

Participant	Institute	Country
David Adey	IHEP	China
Stefan Antusch	University of Basel	Switzerland
Maria Archidiacono	RWTH Aachen University	Germany
Lukas Arnold	University of Bristol	UK
Dominic Barker	University of Sheffield	UK
Peter Ballett	IPPP-Durham	UK
Edward Birdsall	University of Manchester	UK
Fredrik Björkeröth	University of Southampton	UK
Alain Blondel	University of Geneva	Switzerland
Tommaso Boschi	IPPP-Durham and QMUL	UK
Antonio Branca	INFN Sezione di Padova	Italy
Thomas Brooks	University of Sheffield	UK
Christian Buck	MPIK Heidelberg	Germany
Anatael Cabrera	IN2P3-CNRS / APC-LNCA Laboratories	France
Miguel Campos	Max-Planck-Institut für Kernphysik	Germany
Emilio Ciuffoli	IMP/CAS	China
Joao Coelho	APC	France
Thomas Dealtry	Lancaster University	UK
Ivan Debono	Paris Centre for Cosmological Physics	France
Sergio Di Domizio	INFN - Sezione di Genova	Italy
Francesca Di Lodovico	Queen Mary University of London	UK
Evangelia Drakopoulou	University of Edinburgh	UK
Kirsty Duffy	University of Oxford	UK
Jack Dunger	University of Oxford	UK
Justin Evans	University of Manchester	UK
Brian O Fearraigh	University of Manchester	UK
Diego Gamez	University of Manchester	UK
Shao-Feng Ge	Max-Planck-Institut fuer Kernphysik	Germany
Pawel Guzowski	University of Manchester	UK
Claudia Hagedorn	University of Southern Denmark	Denmark
Sven-Patrik Hallsjö	University of Glasgow	UK
Josu Hernandez-Garcia	IFT/UAM	Spain
Jeremy Hewes	University of Manchester	UK
Matheus Hostert	IPPP-Durham	UK
Seyda Ipek	Fermilab	USA
Timo Kärkkäinen	University of Helsinki	Finland
Teppeï Katori	QMUL	UK
Sophie King	QMUL	UK
Steve King	University of Southampton	UK
Tereza Kroupova	University of Oxford	UK
Pierre Lasorak	QMUL	UK
Jeffrey Lidgard	University of Oxford	UK
Billy Liggins	QMUL	UK
Ken Long	Imperial College London	UK
Jacobo Lopez Pavon	CERN	Switzerland
Louis Lyons	Imperial College	UK
Shivesh Mandalia	QMUL	UK
Laura Manenti	University College London	UK
Lluis Marti-Magro	ICRR Univ. Tokyo	Japan
Justo Martin-Albo	University of Oxford	UK

Participant	Institute	Country
Marco Martini	ESNT, CEA, IRFU	France
Paul Martins	QMUL	UK
Kevin Meagher	Université libre de Bruxelles	Belgium
Philippe Mermod	University of Geneva	Switzerland
Jost Migenda	University of Sheffield	UK
Kris Moffat	IPPP-Durham	UK
Susana Molina Sedgwick	QMUL	UK
Leonie Mueck	Nature	UK
Yoshikazu Nagai	University of Colorado Boulder	USA
Marcus O'Flaherty	University of Sheffield	UK
Andres Olivares del Campo	IPPP-Durham	UK
Antonio Palazzo	University of Bari and INFN	Italy
Saba Parsa	University of Geneva	Switzerland
Silvia Pascoli	IPPP-Durham	UK
Cheryl Patrick	UCL	UK
Laura Patrizii	INFN	Italy
Elena Perdomo Mendez	University of Southampton	UK
Wouter van de Pontseele	Oxford	UK
Gersende Prior	LIP	Portugal
Nick Prouse	QMUL	UK
Giovanni Marco Pruna	Paul Scherrer Institut	Switzerland
Fabio Pupilli	INFN Padova	Italy
Alexander Radovic	College of William and Mary	USA
Sushant Raut	KTH	Sweden
Aidan Reynolds	University of Oxford	UK
Benjamin Richards	QMUL	UK
Ciro Riccio	INFN and University of Naples	Italy
Richard Ruiz	IPPP-Durham	UK
Eduardo Saul Sala	Universidad de Valencia	Spain
Giuseppe Salamanna	Roma Tre University and INFN	Italy
Mirza Satriawan	Universitas Gadjah Mada	Indonesia
Stefan Soldner-Rembold	University of Manchester	UK
Fabio Spagliardi	University of Manchester	UK
Julia Stadler	IPPP-Durham	UK
Luca Stanco	INFN	Italy
Mark Stringer	University of Sussex	UK
Mahdi Taani	University of Edinburgh	UK
Yun-Tse Tsai	SLAC	USA
Esther Turner	University of Oxford	UK
Jessica Turner	IPPP-Durham	UK
Kathrin Valerius	Karlsruhe Institute of Technology	Germany
Francesco Villante	University of L'Aquila and INFN-LNGS	Italy
Aaron Vincent	Imperial College London	UK
Cristina Volpe	CNRS	France
TseChun Wang	IPPP-Durham	UK
Jeanne Wilson	QMUL	UK
Leigh Whitehead	CERN	Switzerland
Steven Wren	University of Manchester	UK
Fang Xie	UCL	UK
Masashi Yokoyama	The University of Tokyo	Japan
Intae Yu	Sungkyunkwan University	Korea
Ye-Ling Zhou	IPPP-Durham	UK
Stephane Zsoldos	QMUL	UK