

## NDIP 2017 Participants (Exhibitors at the end)

Title	Family Name	First Name	Affiliation	Country
Dr	Acerbi	Fabio	FBK	Italy
Prof	Achenbach	Patrick	Institut für Kernphysik, Johannes Gutenberg-Universität Mainz	Germany
Dr	Adachi	Ichiro	KEK	Japan
M	Ahmadov	Farid	Azerbaijan National Academy of Sciences-National Nuclear Research Centre	Azerbaijan
Mme	Alokhina	Marharyta	CEA / DRF / Irfu /SPP	France
M	Altenmüller	Konrad	Technical University of Munich	Germany
Dr	Arimoto	Makoto	Waseda University	Japan
Dr	Attié	David	CEA / DRF / Irfu /Sedi	France
Mme	Babicz	Marta	CERN	France
M	Baehr	Alexander	MPG HLL	Germany
M	Bardoux	Alain	CNES	France
M	Barnyakov	Mikhail	Novosibirsk State University	Russia
M	Barrio	John	Instituto de Física Corpuscular (IFIC - CSIC/UV)	Spain
M	Baudin	David	CEA / DRF / Irfu /Sedi	France
M	Bausson	Pierre-Anne	CEA / DRF / Irfu /Sedi	France
M	Bezine	Julien	Digital Design Engineer at 3D PLUS	France
Dr	Blazej	Josef	Czech Technical University in Prague	Czech Republic
Mme	BLIN	Sylvie	OMEGA - Ecole Polytechnique/CNRS-IN2P3	France
M	Boehm	Merlin	Uni Erlangen	Germany
M	Bourgeois	Philippe	CEA / DRF / Irfu /Sedi	France
M	Brunner	Stefan	TU Delft	Netherlands
Dr	Bruschini	Claudio	Ecole Polytechnique Fédérale de Lausanne	Switzerland
M	Buzhan	Pavel	SPC "Doza", Ltd	Russia
Dr	Carbone	Diana	INFN-LNS	Italy
Dr	CARREL	Frédéric	CEA LIST	France
M	Ceraudo	Francesco	CEA / DRF / Irfu /Sap	France
Dr	Cervi	Tommaso	INFN sez. di Pavia	Italy
Prof	Chakraborty	Dhiman	Northern Illinois University	United States
Dr	Chang	Hojong	Integrated Sensors Team, Institute for Information Technology Convergence, KAIST	South Korea
Prof	Charbon	Edoardo	Ecole Polytechnique Fédérale de Lausanne	Switzerland
M	Chaumat	Vincent	LAL IN2P3 CNRS	France
Dr	CHEN	Ping	Xi'an Institute of Optics and Precision Mechanics, Chinese Academy of Sciences.	China
Dr	Chipaux	Rémi	CEA/DSM/IRFU	France
Dr	Choong	Woon-Seng	Lawrence Berkeley National Laboratory	United States
M	Claret	Arnaud	CEA / DRF / Irfu /SAP	France
Dr	Colas	Paul	CEA / DRF / Irfu /SPP	France
M	Conneely	Thomas	Photek LTD	United Kingdom
Dr	Contalbrigo	Marco	INFN Ferrara	Italy
M	Correia	Pedro	University of Aveiro	Portugal
Mme	Cozzi	Giulia	POLITECNICO DI MILANO and INFN (MI)	Italy
Dr	Dasgupta	Shuddha Shankar	Research Fellow, INFN Trieste, Italy	Italy
M	Delagnes	Eric	CEA/IRFU	France
M	Di Francesco	Agostino	LIP (Laboratório de Instrumentação e Física Experimental de Partículas)	Portugal
M	Engelmann	Eugen	Institute of Physics, Universität der Bundeswehr München, Neubiberg, Germany	Germany
Dr	Ertley	Camden	University of California, Berkeley	United States
M	FENG	Song	Università degli Studi di Milano-Bicocca	Italy
Dr	Ferrando	Philippe	CEA / DRF / Irfu /Sap	France
Dr	Ferré	Simon	New Imaging Technologies	France
Dr	Ferrer Ribas	Esther	CEA / DRF / Irfu /Sedi	France
M	Fink	David	Max Planck Institut fuer Physik	Germany
Dr	Fourches	Nicolas	CEA / DRF / Irfu /Sedi	France
Dr	Fukasawa	Atsuhito	Electron Tube Division, Hamamatsu Photonics K.K.	Japan
Dr	GALLEGO	LUCIA	CERN	Switzerland
Mme	GAUGE	Fabienne	MIRION TECHNOLOGIES	France
Mme	Gavardi	Laura	TU Dortmund	Germany
M	Gebauer	Wolfgang	Universität der Bundeswehr München, DEEIT	Germany
Dr	Gevin	Olivier	CEA / DRF / Irfu /Sedi	France
M	Ghassemi	Ardavan	Hamamatsu Photonics USA	United States
Prof	Giordano	Francesco	University and INFN Bari	Italy
M	Gizdov	Konstantin	University of Edinburgh	United Kingdom
Mlle	González Montoro	Andrea	i3m-CSIC	Spain
M	Gorodetzky	Philippe	APC / Paris 7 univ.	France
Mme	Goudon	Valérie	CEA-LETI Grenoble	France

M	GROS D'AILLON	Eric	CEA/LETI/DTBS	France
M	Guberman	Daniel	Institut de Fisica d'Altes Energies (IFAE), The Barcelona Institute of Science and Techno	Spain
Dr	Gundacker	Stefan	CERN	Switzerland
M	Gys	Thierry	CERN	Switzerland
M	Hahn	Alexander	Max Planck Institute for Physics	Germany
Prof	Hanson	Kael	UW-Madison	United States
Mlle	Henjes-Kunst	Katharina	DESY / Coordinator of SENSE	Germany
Mme	Heo	Yu Joung	Konkuk University	South Korea
Dr	Herbert	Deborah	SensL	Ireland
Prof	Hirosky	Robert	University of Virginia	United States
M	Hotta	Yuji	Hamamatsu Photonics K.K.	Japan
M	HOURET	Baptiste	CNRS - IRAP	France
Mme	Hull	Giulia	CNRS-IN2P3-IPNO	France
Dr	Iida	Takashi	Tsukuba University	Japan
Dr	Ishikawa	Shin-nosuke	ISAS/JAXA	Japan
M	Ito	Ryutaro	Graduate School of Science and Engineering, Yamagata University	Japan
Dr	Iwamoto	Toshiyuki	The University of Tokyo	Japan
Prof	Kamada	Kei	Tohoku University	Japan
M	Kang	Kookhyun	Kyungpook National University, Daegu, Korea	South Korea
M	Karakash	Alexandr	SPC "Doza", Ltd	Russia
Prof	Kataoka	Jun	Waseda University	Japan
Mlle	Katsuragawa	Miho	The Institute of Space and Astronautical Science (ISAS)	Japan
Dr	Kawachi	Naoki	National Institutes for Quantum and Radiological Science and Technology	Japan
Prof	Kim	Hyunduk	KAIST	South Korea
Mlle	Koide	Ayako	Waseda University	Japan
Dr	Konoplyannikov	Anatoly	CERN, Switzerland & ITEP Moscow, Russia	Switzerland
Prof	Korpar	Samo	University of Maribor and JSI	Slovenia
M	Koyama	Akihiro	The University of Tokyo	Japan
M	Kramer	Colin	Hamamatsu Photonics Germany	Germany
Dr	Kryemadhi	Abaz	Messiah College	United States
Dr	Kurita	Keisuke	National Institutes for Quantum and Radiological Science and Technology	Japan
Prof	Kurosawa	Shunsuke	Tohoku University	Japan
M	Kuznetsov	Evgeny	University of Alabama in Huntsville	United States
Mlle	LACOMBE	KARINE	IRAP CNRS	France
M	Lamprou	Efthymios	I3M-CSIC	Spain
Prof	Lapington	Jon	Space Research Centre, University of Leicester	United Kingdom
Mme	Lazar	Hadar	ATLAS Experiment at CERN	United States
M	Lee	Seungcheol	Kyungpook National University	South Korea
M	Legou	Philippe	CEA / DRF / Irfu /Sedi	France
Dr	Levy	Shahar	Innoviz	Israel
M	Li	Xin	University of Science and Technology of China	China
Mme	LIANG	KUN	BEIJING NORMAL UNIVERSITY	China
Dr	Limousin	Olivier	CEA-SACLAY	France
M	Linczuk	Pawel	Institute of Plasma Physics and Laser Microfusion	Poland
Dr	Llosa	Gabriela	IFIC (CSIC-UV)	Spain
Mme	Löbner	Sabrina	Universität der Bundeswehr München	Germany
Mme	Löffler	Janina	Ecole Polytechnique Fédérale de Lausanne (EPFL), (IMT), (PVLAB)	Switzerland
Dr	Lomidze	David	University of Hamburg, Institute of Experimental Physics	Germany
M	Louf	Thomas	CEA / DRF / Irfu /Sedi	France
Dr	Maier	Daniel	CEA / DRF / Irfu /Sap	France
Dr	Marzocchi	Badder	Sapienza, Univeristà di Roma & INFN, sezione di Roma	Italy
M	Mascagna	Valerio	Università degli Studi dell'Insubria	Italy
M	MAURIER	ERWANN	OPTOPRIM	France
M	Mazorra de Cos	José	Instituto de Física Corpuscular (CSIC-UV)	Spain
Dr	Meier	Dirk	IDEAS - Integrated Detector Electronics AS	Norway
M	Ménard	Laurent	IMNC	France
Dr	Meuris	Aline	CEA / DRF / Irfu /Sap	France
Dr	Michalet	Xavier	UCLA	United States
Dr	Michalowska-Forsyth	Alicja	Graz University of Technology	Austria
M	Mikhaylov	Vasily	Nuclear Physics Institute of CAS	Czech Republic
M	Mkrtchyan	Tigran	CERN, ATLAS	Switzerland
Mme	Morescalchi	Luca	INFN - Sezione di Pisa	Italy
M	Morita	Hayato	WASEDA University	Japan
Prof	Morozov	Vladimir	JINR	Russia
Dr	Morozova	Natalia	JINR	Russia
M	MORTEAU	Eric	SUBATECH	France

Dr	Musienko	Yuri	University of Notre Dame (Notre Dame)/INR RAS(Moscow)	Switzerland
Dr	Nagai	Andrii	University of Geneva, DPNC	Switzerland
Dr	Nakajima	Hiroshi	Osaka University	Japan
Dr	Nakamura	Isamu	KEK	Japan
Dr	Narukage	Noriyuki	National Astronomical Observatory of Japan	Japan
Mme	Negro	Giulia	CEA / DRF / Irfu /SPP	France
M	Noguier	Vincent	NEW IMAGING TECHNOLOGIES	France
M	Nolet	Frédéric	Université de Sherbrooke	Canada
Dr	Nomachi	Masaharu	Osaka University	Japan
Mlle	Novati	Valentina	CSNSM, Univ. Paris-Sud, CNRS/IN2P3	France
Dr	Orita	Tadashi	Okinawa Institute of Science and Technology Graduate University	Japan
M	Ortega	Inaki	CERN	Switzerland
Prof	Otte	Nepomuk	Georgia Institute of Technology	United States
Dr	Owens	Alan	European Space Agency	Netherlands
Dr	Papanestis	Antonis	STFC - RAL	United Kingdom
Prof	PARK	SHIN-WOONG	KOREA UNIV.	South Korea
Prof	Patzak	Thomas	APC - Université Paris Diderot	France
Dr	Pauwels	Kristof	Universita & INFN, Milano-Bicocca (IT)	Italy
Mme	Peng	Yu	Beijing Normal University	China
M	Pfaffinger	Markus	Universität Erlangen	Germany
M	PHAN	Hien	APC	France
Dr	Polito	Claudia	SAI MLAL Department, Sapienza University, Rome	Italy
Dr	Popova	Elena	mephi	Russia
Mme	PORCHERAY	Christine	CEA/DRF/IRFU	France
Mlle	Puerckhauer	Sabina	Max Planck Institute for Nuclear Physics Heidelberg	Germany
Dr	PUIILL	Veronique	CNRS IN2P3 LAL	France
Dr	Qian	Sen	IHEP	China
Mme	Rai	Richa	Banaras Hindu University	India
Mlle	Regazzoni	Veronica	Università di Trento, Fondazione Bruno Kessler, TIFPA	Italy
Mme	RENAUD	Diana	CEA / DRF / Irfu /Sap	France
Dr	REVERET	Vincent	CEA / DRF / Irfu /Sap	France
M	Rigamonti	Davide	Dipartimento di Fisica "G. Occhialini", Univ.Milano-Bicocca	Italy
Prof	Riggi	Francesco	Department of Physics & Astronomy, and INFN, Catania, Italy	Italy
Prof	Rinkel	Jean	Universidade Estadual de Campinas (UNICAMP)	Brazil
Dr	Rosado	Jaime	Universidad Complutense de Madrid	Spain
Dr	ROSSELLA	MASSIMO	INFN Sezione di Pavia - Italy	Italy
Dr	Ryger	ivan	National Institute of Standards and Technology	United States
M	Sauli	Fabio	CERN	Switzerland
Dr	Schopper	Florian	Halbleiterlabor der Max-Planck-Society	Germany
Dr	schyns	emile	PHOTONIS France SAS	France
M	Serrano	Paul	CEA / DRF / Irfu /Sap	France
Dr	Sharyy	Viatcheslav	CEA / DRF / Irfu /SPP	France
Dr	Siegmund	Oswald	University of California	United States
Dr	Sizun	Patrick	CEA / DRF / Irfu /Sedi	France
Prof	Skuja	Andris	University of Maryland	United States
Dr	Smedley	John	Brookhaven National Laboratory	United States
Mme	Soltau	Heike	PNDetector GmbH	Germany
Dr	Stankova	Vera	Kirchhoff-Institute for Physics	Germany
Prof	Strueder	Lothar	PNSensor and University of Siegen	Germany
M	Sueoka	Koki	WASEDA University	Japan
Dr	Sun	Xilei	IHEP	China
Dr	Suyama	Motohiro	Hamamatsu Photonics K.K.	Japan
Dr	Tajima	Hiroyasu	Nagoya University	Japan
Prof	Takahashi	Tadayuki	ISAS/JAXA	Japan
Dr	Takeda	Shin'ichiro	Okinawa Institute of Science and Technology Graduate University	Japan
Dr	Tessarotto	Fulvio	INFN Trieste	Italy
M	Teverovskiy	Yury	Scientific Production Company "Doza", Ltd	Russia
M	Tranquille	Gerard	CERN	Switzerland
Mme	Trigila	Carlotta	IMNC	France
Dr	Tsuru	Takeshi	Department of Physics, Graduate School of Science, Kyoto University	Japan
Prof	van der graaf	Harry	Nikhef & TU Delft	Netherlands
Dr	Vanel	Jean-Charles	CNRS - LPICM	France
Prof	Veloso	João	i3N – Departamento de Física da Universidade de Aveiro	Portugal
Dr	Verdier	Marc-Antoine	IMNC / Université Paris Diderot - Paris 7	France
Dr	Vinogradov	Sergey	Lebedev Physical Institute	Russia
Dr	Werner	Felix	Max Planck Institute for Nuclear Physics	Germany

Dr	White	Sebastian	CERN/U. Virginia	Switzerland
Dr	Wyrsch	Nicolas	Ecole Polytechnique Fédérale de Lausanne (EPFL)	Switzerland
Dr	Xie	Junqi	Argonne National Laboratory	United States
M	Yeo	Won Hyuk	Konkuk University	South Korea
M	Yoneda	Hiroki	ISAS/JAXA & University of Tokyo	Japan
Prof	Yoo	Wook Jae	Biomedical Engineering, Division of ICT Convergence Engineering, Konkuk University	South Korea
Dr	Yurevich	Vladimir	Joint Institute for Nuclear Research (JINR)	Russia
Mlle	Zahid	Sema	Brunel University London	United Kingdom
M	Zhang	Zhicai	California Institute of Technology	United States
M	MOUALLEM	Wissam	3D PLUS	France
M	LICHTENEGGER	Thomas	BROADCOM	Germany
Dr	HAMISCH	York	LDTEC Consulting	Germany
M	DI MAIO	Gianni	CAEN	Italy
M	GHARBI	Mohammed	CAEN	Italy
M	HAMEL	Matthieu	CEA Tech	France
Mme	MAAREF	Mariam	Hamamatsu	France
M	BOUZIER	Nathan	Hamamatsu	France
M	SMISSEN	Chris	Hilger Crystals	United Kingdom
M	MORIN	Nicolas	HTDS	France
M	MARCHAIS	Philippe	HTDS	France
M	JESCH	Hartmut	HTDS	France
M	WIEST	Florian	KETEK	Germany
M	HARTINGER	Werner	KETEK	Germany
M	ISKRA	Peter	KETEK	Germany
M	BRETES	José	Laser Components	France
Mme	ZOLA-DEBA	Veronika	NUVIA	Czech Republic
M	KAZDA	Michal	NUVIA	Czech Republic
M	KELLER	Christophe	NUVIA	France
M	MICHEL	Maugan	NUVIA	France
M	BUNATA	Milan	NUVIA	Czech Republic
M	ROTHAN	Dominique	NUVIA	France
M	TAVERNIER	Stefaan	PETSys Electronics	Portugal
M	KAPETANOPOULOS	Panos	PHOTEK	United Kingdom
M	RUSE	Ludovic	Physical Instruments	France
M	BERNER	Thomas	Physical Instruments	Germany
Mme	MARMONIER	Carole	Saint Gobain Crystals	United States
M	KNIEST	Frans	Saint Gobain Crystals	United States
M	BOULAY	Florent	Saint Gobain Crystals	United States
M	DUPUY	Jean-Cédric	SDS	France
M	LEIBOVICI	Bernard	SDS	France
M	MURPHY	John	SensL	Ireland