

IPPOG Collaboration Author List 2024

The International Particle Physics Outreach Group is a network of scientists, science educators and communication specialists created in 1997 to demonstrate the need and importance of outreach in science in general and High Energy Particle Physics in particular. Collaboration members are grouped into an informal discussion body called the IPPOG forum, and are offered the possibility to become IPPOG authors. The present list will be updated once per year, to reflect the collaboration evolution.

IPPOG members act as contacts and representatives of a world wide community: **we therefore gratefully acknowledge the invaluable contribution, skills and dedication of the colleagues, students and volunteers without whom particle physics outreach would not exist.**

Authors

Abreu	Pedro	LIP - Laboratorio de Instrumentação e Física Experimental de Partículas, and IST – University of Lisboa	PT
Adam	Claire	CNRS / IN2P3, LAPP	FR
Alhroob	Muhammad	University of Warwick	UK
Anthony	Katarina	ATLAS collaboration, CERN	
Arnaud	Nicolas	IJCLab - Université Paris-Saclay and CNRS/IN2P3	FR
Averbeck	Ralf	GSI - Helmholtzzentrum für Schwerionenforschung GmbH	DE
Bearden	Ian Gardner	University of Copenhagen	DK
Beck	Hans Peter	Universitaet Bern	CH
Beck Hansen	Jorgen	Niels Bohr Institute, University of Copenhagen	DK
Begalli	Marcia	Universidade do Estado do Rio de Janeiro	BR
Bielecik	Jaroslav	Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University in Prague	CZ
Bilow	Uta	TUD Dresden University of Technology	DE
Bondell	Jacqueline	ARC Centre for Dark Matter Particle Physics, University of Melbourne	AU
Bressan	Beatrice	INFN Bologna	IT
Bruant Gulejova	Barbora	Universitaet Bern	CH
Cacciatore	Fabiola	University of Notre Dame	US

Cecire	Kenneth	University of Notre Dame	US
Collà Ruvolo	Cecilia	INFN Communications Office	IT
Correa Dos Reis	Alberto	CBPF - Centro Brasileiro de Pesquisas Físicas	BR
Da Silveira	Gustavo Gil	Universidade Federal do Rio Grande do Sul	BR
Dolejsi	Jiri	Charles University	CZ
Donadelli	Marisilvia	Universidade do Estado do Rio de Janeiro	BR
Dreimanis	Karlis	Riga Technical University	LV
Etzion	Erez	Tel Aviv University	IL
Fonseca De Souza	Sandro	Universidade do Estado do Rio de Janeiro	BR
Fernandez Tellez	Arturo	BUAP - Benemérita Universidad Autónoma de Puebla	MX
Gardim	Fernando	Federal University of Alfenas	BR
Gnebner	Carolin	DESY	DE
Goldfarb	Steven	University of Melbourne	AU
Goncalo	Ricardo	LIP - Laboratorio de Instrumentação e Física Experimental de Partículas, University of Coimbra	PT
Gonzalez Suarez	Rebeca	Uppsala University	SE
Gravila	Paul	West University of Timisoara	RO
Gurgel	Ivã	Universidade de São Paulo	BR
Hadjiiska	Roumyana Mileva	Bulgarian Academy of Sciences, Inst. for Nucl. Res. and Nucl. Energy, Sofia	BG
Hatzifotiadou	Despina	Universita e INFN, Bologna	IT
Hemmer	Sabine	Istituto Nazionale di Fisica Nucleare - Sezione di Padova	IT
Horste	Gundega Selga	Riga Technical University	LV
Horvath	Dezso	Wigner RCP, Budapest and University Babes-Bolyai, Cluj-Napoca	HU RO
Hurst	Sofia	CMS collaboration, CERN	
Karaivanov	Vassil	Sofia Tech Park Jsc	BG
Klein-Bösing	Christian	University of Münster	DE
Kobel	Michael	TU Dresden	DE
Kourkouvelis	Christine	National and Kapodistrian University of Athens	GR
Kranjc Horvat	Anja	CERN	
Krishna	Chetna	CERN	
Lehti	Sami	Helsinki Institute of Physics	FI
McCauley	Thomas	University of Notre Dame	US
Mehlhase	Sascha		DE
Melo	Ivan	University of Žilina	SK
Müller	Katharina	University of Zurich	CH
Munhoz	Marcelo	Universidade de Sao Paulo	BR

Naumann	Thomas	Deutsches Elektronen-Synchrotron	DE
Nayak	Tapan	CERN and University of Houston	US
Ould-Saada	Farid	University of Oslo	NO
Padula	Sandra	UNESP - Universidade Estadual Paulista	BR
Palskis	Kristaps	Latvia, Riga Technical university	LV
Paolucci	Pierluigi	INFN	IT
Pasero	Spencer	Fermi National Accelerator Laboratory	US
Passaseo	Marina	INFN Padova	IT
Pavlov	Borislav	University of Sofia - St. Kliment Ohridski	BG
Peduto	Catia	INFN Communications Office	IT
Pestotnik	Rok	Jozef Stefan Institute	SI
Piedra	Jónatan	IFCA, Universidad de Cantabria CSIC	IT
Pleskot	Vojtech	Charles University	CZ
Portillo Quintero	Dilia Maria	TRIUMF	CA
Puerta Pelayo	Jesús	CIEMAT	ES
Ragoni	Simone	Creighton University	US
Rameš	Jiří	Institute of Physics of the Czech Academy of Sciences, Prague	CZ
Redi	Federico Leo	Università degli Studi di Bergamo e INFN Milano	IT
Ruiz Jimeno	Alberto	Universidad de Cantabria and CSIC	ES
Sarpis	Gediminas	University of Edinburgh	UK
Schmeling	Sascha	CERN	
Sharmazanashvili	Alexander	Georgian Technical University	GE
Shaw	Kate	University of Sussex	UK
Shopova	Mariana	Bulgarian Academy of Sciences, Inst. for Nucl. Res. and Nucl. Energy, Sofia	BG
Skullerud	Jon-Ivar	National University of Ireland, Maynooth	IR
Torassa	Ezio	Universita e INFN, Padova	IT
Tracas	Nicholas	National Technical University, Athens	GR
Uribe Estrada	Cecilia	BUAP - Autonomous University of Puebla	MX
Watanabe	Graciella	Federal University of ABC	BR
Wiener	Jeff	CERN	
Woźniak	Krzysztof Wieslaw	Institute of Nuclear Physics Polish Academy of Sciences	PL
Zurashvili	Nino	Georgian Technical University	GE

The IPPOG coordinators are supported by the following institutes:

CERN, CNRS/IN2P3 (F), DESY (DE), INFN (IT), LIP (PT), University of Notre Dame (US)

The IPPOG collaboration is financially supported by the following entities:

Australia	CoEPP, University of Melbourne
Austria	Oesterreichische Physikalische Gesellschaft / Stefan Meyer Institute / Institute of High Energy Physics, Austrian Academy of Sciences
Belgium	UCLouvain
Brazil	Brazil - Renafae/Cbpf
Bulgaria	Sofia Tech Park Jsc
CERN	European Organization for Nuclear Research
Cyprus	University of Cyprus
Czech Republic	Institute of Physics of the Czech Academy of Sciences
Denmark	Niels Bohr Institute
Finland	Helsinki Institute of Physics (HIP)
France	CNRS - SCTD
Georgia	Ministry Education and Science of Georgia
Germany	Deutsches Elektronen-Synchrotron, DESY
Greece	Ministry of Development and Investment
GSI	GSI Helmholtzzentrum Für Schwerionenforschung
Hungary	Wigner Research Centre for Physics
India	National Institute of Science, Education and Research Niser
Ireland	Dublin Institute for Advanced Studies
Israel	Wiemann Institute of Science / Tel Aviv University
Italy	INFN
Latvia	Riga Technical University
Mexico	Benemérita Universidad Autonoma de Puebla
Montenegro	Ministry of Education, Science, Culture and Sports
Netherlands	Nikhef - National Institute
Norway	Atlas Norway
Poland	University of Warsaw
Portugal	LIP - Laboratorio de Instrumentação e Física Experimental de Partículas
Romania	IFA
Slovakia	Ministry of Education, Science, Culture and Sports
Slovenia	University of Ljubljana
South Africa	NRF - iThemba
Spain	CIEMAT, Madrid
Sweden	Stockholms Universitet
Switzerland	Physik-Institut Der Universität Zurich
UK	Science and Technology Facilities Council
USA	QuarkNet Programme, University of Notre Dame