

Learning To Discover 19th-29th April 2022

Institut Pascal, Université Paris-Saclay

Final list of participants

Representation workshop, on-site participants

Name	Affiliation
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Corentin Allaire	CERN
Mahmoud Attia	French Alternative Energies and Atomic Energy Commission
Peter Battaglia	DeepMind
Viaud Benoit	cnrs, Subatech
Biswajit Biswas	APC
Erik Buhmann	University of Hamburg
Anja Butter	ITP, Heidelberg University
Sylvain Caillou	Laboratoire des 2 Infinis - Toulouse, CNRS / Univ. Paul Sabatier (FR)
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Laurent Chevalier	Université Paris-Saclay, CEA/IRFU
Yann Coadou	CPPM, Aix-Marseille Université, CNRS/IN2P3
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Etienne Dreyer	Weizmann Institute of Science
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Katya Govorkova	CERN
Jack Harrison	IFAE - Barcelona
Leonard Imbert	CNRS/IN2P3 - Subatech
Anna Ivina	Weizmann Institute of Science
Emma Jouffroy	CEA & IMT
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Charline Rougier	L2IT
David Rousseau	IJCLab, Orsay, France
Rama Salahat	An Najah National University, Nablus and IJCLab, Orsay
Andreas Salzburger	CERN
Lorenzo Santi	INFN - Roma1
Nathalie Soybelman	Weizmann Institute of Science
Jan Stark	Laboratoire des 2 Infinis - Toulouse, CNRS / Univ. Paul Sabatier (FR)
Nadav Michael Tamir	Tel Aviv University
Jaco Ter Hoeve	Nikhef / VU Amsterdam
Savannah Thais	Princeton
Liv Vage	Imperial College (GB)
Davide Valsecchi	ETH Zurich (CH)
Louis Vaslin	LPC Clermont
Pietro Vischia	Université catholique de Louvain
Jean-roch Vlimant	California Institute of Technology (US)

Representation workshop, remote participants

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Julien Donini	UCA / LPC / IN2P3
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Shalini Epari	IFAE and UAB (ES)
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Aishik Ghosh	UC Irvine
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Victor Gonzalez	Wayne State University (US)
Jem Guhit	University of Michigan
Syed Anwar Ul Hasan	Scuola Normale Superiore and CERN
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Shih-chieh Hsu	University of Washington
Marian Ivanov	GSI Darmstadt and CERN
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Nikita Kazeev	HSE University
Yusik Kim	IBM Research
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Generators workshop, on-site participants

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