



Advanced Workshop on Accelerating the Search for Dark Matter with Machine Learning

08/04/2019 - 12/04/2019

Trieste, Italy

DIRECTORS

Bertone Gianfranco	GRAPPA, Amsterdam	Italy
Calore Francesca	LAPTH	Italy
Caron Sascha	NIKEF	Germany
De Simone Andrea	SISSA	Italy
Dorigo Tommaso	University of Padova	Italy
Loupe Gilles Claude	University of Liege	Belgium
Ruiz De Austri Roberto	IFIC	Spain
Ullio Piero	SISSA	Italy
Zaharijas Gabrijela	University of Nova Gorica	Serbia

SPEAKERS

Aalbers Jelle	Stockholm University	Netherlands
Cohen - Tanugi Johann	University of Montpellier	France
Dogliani Caterina	Lund University	Italy
Ensslin Torsten Andreas	MPA	Germany
Farbin Amir	University of Texas at Arlington	United Kingdom
Gunes Baydin Atilim	University of Oxford	Turkey

Hendriks Luc	Radboud University	Netherlands
Iocco Fabio	ICTP-SAIFR	Italy
Johannesson Gudlaugur	University of Iceland	Iceland
Merenyi Erzsebet	Rice University	
Moriakov Nikita	Radboud UMC	Netherlands
Negro Michela	INFN Torino	Italy
Nieto Castano Daniel	Universidad Complutense de Madrid	Spain
Otten Sydney Marlon Max	Radboud University	Germany
Pierini Maurizio	CERN	Italy
Serpico Pasquale Dario	LAPTH, Annecy	Italy
Shih David	Rutgers University	United States of America
Thomas Rajat Mani	University of Amsterdam	India
Trotta Roberto	Imperial College London	Switzerland
Vegetti Simona	Max Planck Institut fuer Astrophysik	Italy
Weniger Christoph	GRAPPA, Amsterdam	Germany
White Martin John	University of Adelaide	Australia

PARTICIPANTS

Adebayo Paul Olujide	University of Ilorin	Nigeria
Ammazzalorso Simone	Universita degli Studi di Torino	Italy
Arguelles Carlos Raul	UNLP & CONICET	Argentina
Barbari Tiziano	Universita degli Studi di Padova	Italy
Batalha De Castro Tiago	INAF - Osservatorio Astron. di Trieste	Brazil
Boyarsky Alexey	Lorentz Institute	Switzerland
Cavuoti Stefano	University of Naples Federico II	Italy
Chianese Marco	GRAPPA, Amsterdam	Italy

Colavincenzo Manuel	University of Turin	Italy
Coogan Adam Marcus	GRAPPA, Amsterdam	United States of America
Coronado-blazquez Javier	IFT UAM/CSIC	Spain
De Los Rios Martin Emilio	Inst. de Astronomia Teorica y Exp.	Argentina
Diaz Rivero Ana	Harvard University	Spain
Dillon Barry	Jozef Stefan Institute	Ireland
Eckner Christopher	University of Nova Gorica	Germany
Erfani Encieh	IASBS	Islamic Republic of Iran
Eskandari Tadavani Esmaeel	IPM	Islamic Republic of Iran
Fedorova Olena	Nat. Taras Shevchenko U. of Kyiv	Ukraine
Gammaldi Viviana	IFT CSIC-UAM	Italy
Hermans Joeri	University of Liege	Belgium
Jueid Adil	Shanghai Jiaotong University	Morocco
Karukes Ekaterina	CAMK/AstroCeNT, Warsaw	Russian Federation
Kaur Charanjit	University of Sussex	India
Li Yingying	Hong Kong University of Sc. & Tech.	People's Republic of China
Lopez Coto Daniel	Universidad de Granada	Spain
Mangano Salvatore	Universidad Politecnica de Madrid	Switzerland
Milosevic Stanislav	University of Belgrade	Serbia
Molina Rodriguez Josue Danilo	Es. Agr. Panamericana, El Zamorano	Honduras
Ostdiek Bryan Matthew	University of Oregon	United States of America
Pacilio Costantino	SISSA	Italy
Panes Boris	Pontificia Universidad Catolica de Chile	Chile
Petac Mihael	SISSA	Slovenia
Promnorakid Ittipat	Nat. Astr. Research Inst. of Thailand	Thailand

Rahman Mohammad Sohel	Bangladesh U. of Eng. and Tech. (BUET)	Bangladesh
Rodriguez Linares Dejjany	CECMED	Cuba
Savchenko Denys	Bogolyubov Institute for Th. Physics	Ukraine
Simpson Nathan Daniel	Lund University	United Kingdom
Sokolenko Anastasiia	University of Oslo	Ukraine
Soughton Michael James	University of Sussex	United Kingdom
Speri Lorenzo	University of Heidelberg	Italy
Stienen Bonifatius	Radboud University Nijmegen	Netherlands
Tiko Andres	INFN Padova	Estonia
Van Beekveld Melissa	Radboud University Nijmegen	Netherlands
Vodeb Veronika	INAF - Osservatorio Astron. di Trieste	Slovenia
Yarar Hevjin	INFN Padova	Turkey
Yunis Rafael Ignacio	Int. Center for Relativistic Astrophysics	Argentina
Zaldivar Montero Bryan	IFT	Cuba