

dark matter

from theory to detection

july 07–16 2021

vienna, austria



topics include

- > observational and astrophysical insights
- > light dark sectors
- > direct detection
- > table-top searches
- > statistics for rare-event searches

INVITED LECTURERS

Sara Algeri / Ranny Budnik / Dmitry Budker / Jules Gascon / Vera Gluscevic / Simon Knapen / Maxim Pospelov
Andreas Ringwald / Achim Schwenk / Tien-Tien Yu

LOCAL ORGANIZING COMMITTEE

Institute of High Energy Physics
Josef Pradler (chair) / Florian Reindl / Jochen Schieck / Anastasia Sokolenko
University of Vienna
Markus Arndt / Massimiliano Procura / Armin Shayeghi
Comenius University of Bratislava
Fedor Šimkovic

ISAPP STEERING COMMITTEE

Eric Armengaud / Gianpaolo Bellini / Lars Bergström / Anna Di Ciaccio / Eugenio Coccia / Alberto Devoto / Klaus Eitel
Ralph Engel / Yurii Eroshenko / Gianluigi Fogli / Nicolao Fornengo / Gianluca Gemme / Massimo Gervasi / Dario Grasso
Juan J. Hernandez / Jörg R. Hörandel / Aldo Ianni / Igor Ivanov / Michael Kachelriess / Antoine Kouchner / Jean-Philippe Lenain / Manfred Lindner / Fabio Mantovani / Pier Simone Marrocchesi / Antonio Masiero / Gennaro Miele
Lino Miramonti / Alessandro Mirizzi / Jaime Alvarez-Muniz / Lothar Oberauer / Marco Pallavicini / Sergio Pastor
Carlos Peña Garay / Lorenzo Perrone / Mario Pimenta / Josef Pradler / Georg Raffelt / Stefano Ragazzi / Miguel Angel Sanchez-Conde / Misha Skorokhvatov / Oleg Yu. Smirnov / Maurizio Spurio / Samo Stanic / Tiina Suomijarvi
Jose W. F. Valle / Christoph Weniger

VENUE

Erwin Schrödinger International Institute
for Mathematics and Physics
Boltzmanngasse 9
1090 Wien

CONTACT

isapp2021.vienna@gmail.com
<https://indico.cern.ch/e/ISAPP-DM2021>

