DARK MATTER AT THE LARGE HADRON COLLIDER

AMSTERDAM 30 MARCH-01 APRIL 2016 HTTPS://INDICO.CERN.CH/EVENT/342623/



COME TO AMSTERDAM TO DISCUSS THE NEW RESULTS FROM THE 2015 LHC DATASETS!

WHAT CAN THE VARIOUS BEYOND THE STANDARD MODEL SEARCHES AT THE LHC TELL US ABOUT DARK MATTER? WHAT CAN WE LEARN FROM THE FULL PALETTE OF RESULTS FROM THE LHC AND NON-COLLIDER EXPERIMENTS? HOW SHOULD THE LHC SEARCHES FOR DARK MATTER EVOLVE IN THE UPCOMING YEARS?



ORGANISING COMMITTEE:

DAVID BERGE [GRAPPA AND NIKHEF]
GIANFRANCO BERTONE [GRAPPA]
PAUL DE JONG [NIKHEF]
CHRISTOPHER MCCABE [GRAPPA]
DAVID ŠÁLEK [GRAPPA AND NIKHEF]

ANTONIO BOVEIA [CERN]
FLORENCIA CANELLI [UNIVERSITY OF ZURICH]
CATERINA DOGLIONI [LUND UNIVERSITY]
FELIX KAHLHOEFER [DESY]
BJOERN PENNING [IMPERIAL COLLEGE LONDON]



DARK MATTER AT THE LARGE HADRON COLLIDER



COME TO AMSTERDAM TO DISCUSS THE NEW RESULTS FROM THE 2015 LHC DATASETS!

WHAT CAN THE VARIOUS BEYOND THE STANDARD MODEL SEARCHES AT THE LHC TELL US ABOUT DARK MATTER?
WHAT CAN WE LEARN FROM THE FULL PALETTE OF RESULTS FROM THE LHC AND NON-COLLIDER EXPERIMENTS?
HOW SHOULD THE LHC SEARCHES FOR DARK MATTER EVOLVE IN THE UPCOMING YEARS?



DAVID BERGE [GRAPPA AND NIKHEF]
GIANFRANCO BERTONE [GRAPPA]
PAUL DE JONG [NIKHEF]
CHRISTOPHER MCCABE [GRAPPA]
DAVID ŠÁLEK [GRAPPA AND NIKHEF]

ANTONIO BOVEIA (CERN)
FLORENCIA CANELLI (UNIVERSITY OF ZURICH)
CATERINA DOGLIONI (LUND UNIVERSITY)
FELIX KAHLHOEFER (DESY)
BJOERN PENNING (IMPERIAL COLLEGE LONDON)







