# Table of Contents

Dark Matter at the LHC (DM@LHC).............................................................................................................1  
Workshops..............................................................................................................................................1  
Organising Committee Membership................................................................................................1  
Current Workshop Format and Timing............................................................................................1  
Volunteering to Host a Future Meeting............................................................................................1
Dark Matter at the LHC (DM@LHC)

Twiki for the DM@LHC Workshop Series International Organising Committee (IOC).

Workshops

- DM@LHC 2013 Chicago
- DM@LHC 2014 Oxford/RAL
- DM@LHC 2016 Amsterdam
- DM@LHC 2017 Irvine
- DM@LHC 2018 Heidelberg
- DM@LHC 2019 Seattle, 13-16 August

Organising Committee Membership

- David Berge <David.Berge@cern.ch>
- Tulika Bose <Tulika.Bose@cern.ch>
- Roni Harnik <roni.harnik@gmail.com>
- JoAnne Hewett <hewett@slac.stanford.edu>
- Valentin Khoze <valya.khoze@durham.ac.uk>
- Rocky Kolb <ekolb@uchicago.edu>
- Tongyan Lin <tongylin@gmail.com>
- Klaus Mönig <klaus.moenig@desy.de>
- Geraldine Servant <Geraldine.Servant@cern.ch>
- Tim Tait <tmptait@gmail.com>
- Steve Worm <worm@cern.ch>

Current Workshop Format and Timing

- Yearly, between Moriond and the summer conferences
- Three-day plenary format
- Short talks, with ample time for discussion

Volunteering to Host a Future Meeting

- Email an expression of interest to the IOC DM-LHC@cernNOSPAMPLEASE.ch
- Input requested from bidders (~1 page):
  - envisaged dates
  - proposed location and available meeting facilities
  - estimated fee (roughly), with or without lunch & dinner
  - local organising committee
  - typical single hotel room price of the area
  - options for travel support for students or postdocs
  - indication of support from the institution’s management
- Aim to converge on location more than one year in advance

This topic: DMLHC > WebHome
Topic revision: r22 - 2019-02-11 - SteveWorm