Patrick Dunne

Flat 2, 45A Kingston Road, London, SW19 1JW (+44) 7919 405 613 ⊠ dunnepatrickj@gmail.com

Research Experience

2012-present PhD Student, Imperial College, Expect to submit early in 2016

- Led searches for invisibly decaying Higgs bosons with the CMS detector at the CERN LHC focussing on the most powerful VBF production channel
- Led combination of all results from CMS searches for invisible Higgs boson decays
- Supervised 3 masters students and 2 summer students working on invisibly decaying Higgs boson searches
- 2013 Long Term Attachment, CERN
 - Carried out detector operations shifts for the CMS detector
- 2012 Masters Project, University of Oxford
 - Investigated the 'Qjets' algorithm for stochastic jet clustering as part of the ATLAS collaboration (also at the CERN-LHC)
- 2005-2011 Summer Projects, LLNL, Oxford, CERN, MIT

Education

2008-2012 MPhys Physics, University of Oxford, First class honours degree

2005-2008 5 grade As at A level, 10 A*s (2 short course) and 2 As at GCSE

Academic Awards

- 2013-2014 Poster Prizes, Science Technology Facilities Council, Imperial College Physics Department and Graduate School
 - 2012 Peter Fisher Prize for best physics finals results, Trinity College Oxford
 - 2012 Mitchell Scholarship for Outstanding Students, Trinity College Oxford
- 2009-2012 Millard Scholarship and Exhibition, Trinity College Oxford
 - 2010 Gibbs Prize for Public Speaking, University of Oxford Physics Department
 - 2010 Examiners' Commendation, Oxford University Physics Department
 - 2008 Neate Physics Prize, Sutton Grammar School

—— Publications

Co-author on 154 citable papers as part of the CMS collaboration (inSPIRE HEP, January 2016) and have an h_{hep} index of 34. Selected papers with substantial contributions are given below:

- 2015 CMS Collaboration, 'A combination of searches for the invisible decays of the Higgs boson using the CMS detector', CMS Physics Analysis Summary cds.cern.ch/record/2054465
- 2015 CMS Collaboration, 'Search for invisible decays of Higgs bosons in the vector boson fusion production mode', CMS Physics Analysis Summary - cds.cern.ch/record/2007270
- 2014 CMS Collaboration, 'Search for invisible decays of Higgs bosons in the vector boson fusion and associated ZH production modes', Eur. Phys. J. C 74 (2014) 2980 • This paper has received 134 citations (inSPIRE HEP, January 2016)
- 2013 CMS Collaboration, 'Search for invisible decays of Higgs bosons in the VBF channel', CMS Physics Analysis Summary - cds.cern.ch/record/1596283

Thesis

Searches for invisibly decaying Higgs bosons with the CMS detector Expect to submit March 2016