

Table of Contents

Exotica Performance Notes.....	1
Run 2.....	1

Exotica Performance Notes

- In case of questions, please contact conveners of the Exotica group at cms-phys-conveners-exo@cern.ch

Run 2

Analysis	CDS Entry	Luminosity
Event display of a dimuon candidate with an invariant mass of 2.4 TeV	CMS-PHO-EVENTS-2017-005	5 /fb (2017)
Dark Matter summary plots for ICHEP 2016	DP-2016/057	13 /fb (2016)
Event displays of a dijet candidate with an invariant mass of 7.7 TeV	CMS-PHO-EVENTS-2016-005	13 /fb (2016)
Event displays of a diphoton candidate event recorded at 0 T at $\sqrt{s} = 13$ TeV	CMS-PHO-EVENTS-2016-001	0.6 /fb (2015)
Event displays of a diphoton candidate event recorded at 3.8 T at $\sqrt{s} = 13$ TeV	CMS-PHO-EVENTS-2015-007	2.7 /fb (2015)
Event display of a candidate electron-positron pair with an invariant mass of 2.9 TeV	DP-2015/039	65 /pb (2015)
First 48 pb ⁻¹ of data at 13 TeV: a few selected plots from Exotica non-hadronic analyses	DP-2015/037	48 /pb (2015)
Event display of a 1 TeV electron-positron candidate	DP-2015/021	42 /pb (2015)
Event display with a single muon plus missing transverse energy in pp collisions at $\sqrt{s} = 13$ TeV	DP-2015/014	42 /pb (2015)

-- SlavaValuev - 2016-01-12

This topic: [CMSPublic > PhysicsResultsEXODPS](#)

Topic revision: r8 - 2017-12-04 - SlavaValuev



Copyright &© 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)