

Table of Contents

Physics Analysis Groups (PAG).....	1
Physics Object Groups (POG), Generators, Upgrade Studies.....	1
Detector Performance Groups (DPG).....	1

Physics Analysis Groups (PAG)

Group	convener	convener	e-mail address
Standard Model	Guillermo Ceballos	Paolo Azzurri	cms-phys-convener-smp@NOSPAMcernNOSPAMPLEASE.ch
TOP	Andreas Jung	Abideh Jafari	cms-phys-convener-top@NOSPAMcernNOSPAMPLEASE.ch
B Physics	Sergey Polikarpov	Alexis Pompili	cms-phys-convener-bph@NOSPAMcernNOSPAMPLEASE.ch
Forward & Small-x QCD	<i>merged with SM</i>		cms-phys-convener-fsq@NOSPAMcernNOSPAMPLEASE.ch
Higgs	Nicholas Wardle	Maria Cepeda Hermida	cms-phys-convener-hig@NOSPAMcernNOSPAMPLEASE.ch
Susy	Marco Peruzzi	Pieter Everaerts	cms-phys-convener-sus@NOSPAMcernNOSPAMPLEASE.ch
Exotica	Steven Lowette	Niki Saoulidou	cms-phys-convener-exo@NOSPAMcernNOSPAMPLEASE.ch
Heavy Ions	Yongsun Kim	Yi Chen	cms-phys-convener-hin@NOSPAMcernNOSPAMPLEASE.ch
Beyond Two Generations	Clemens Lange	Petar Maksimovic	cms-phys-convener-b2g@NOSPAMcernNOSPAMPLEASE.ch

Physics Object Groups (POG), Generators, Upgrade Studies

Group	convener	convener	e-mail address
Tracking	Mia Tosi	Valentina Mariani	cms-phys-convener-trk@NOSPAMcernSPAMNOTNOSPAMPLEASE.ch
Btag and vertexing	Seth Moortgat	Xavier Coubez	cms-phys-convener-btv@NOSPAMcernSPAMNOTNOSPAMPLEASE.ch
e-gamma	Shilpi Jain	Linda Finco	cms-phys-convener-egm@NOSPAMcernSPAMNOTNOSPAMPLEASE.ch
JetMet	Henning Kirschenmann	Laurent Thomas	cms-phys-convener-jme@NOSPAMcernSPAMNOTNOSPAMPLEASE.ch
Lumi	Christoph Schwick	Georgios Krintiras	cms-phys-convener-lum@NOSPAMcernSPAMNOTNOSPAMPLEASE.ch
Muon	Alice Florent	Devin Taylor	cms-phys-convener-muo@NOSPAMcernSPAMNOTNOSPAMPLEASE.ch
Tau	Konstantin Androsov	Roger Wolf	cms-phys-convener-tau@NOSPAMcernSPAMNOTNOSPAMPLEASE.ch
Protons	Antonio Vilela Pereira	Ksenia Shchelina	cms-phys-convener-pro@NOSPAMcernSPAMNOTNOSPAMPLEASE.ch
Generators	Gurpreet Singh Chahal	Alexander Grohsjean	cms-phys-convener-gen@NOSPAMcernSPAMNOTNOSPAMPLEASE.ch
Upgrade Studies	Alexander Savin	Sezen Sekmen	cms-phys-convener-upg@NOSPAMcernSPAMNOTNOSPAMPLEASE.ch

Detector Performance Groups (DPG)

Group	convener	convener	convener	e-mail address
-------	----------	----------	----------	----------------

PhysicsResultsConveners < CMSPublic < TWiki

Tracker	Tatjana Susa	Marco Musich		cms-dpg-conveners-tracker@NOSPAMcernNOSPAMPLEASE.ch
ECAL	Fabrice Couderc	Simone Pigazzini		cms-dpg-conveners-ecal@NOSPAMcernNOSPAMPLEASE.ch
HCAL	Georgia Karapostoli	Markus Seidel		cms-dpg-conveners-hcal@NOSPAMcernNOSPAMPLEASE.ch
Muon	Roumyana Mileva Hadjiiska			cms-dpg-conveners-muon@NOSPAMcernNOSPAMPLEASE.ch
Muon DT	Francesca Cavallo	Carlo Battilana		cms-dpg-conveners-dt@NOSPAMcernNOSPAMPLEASE.ch
Muon CSC	Tim Cox	Indara Suarez		cms-dpg-conveners-csc@NOSPAMcernNOSPAMPLEASE.ch
Muon RPC	Andres Leonardo Cabrera Mora	Junghwan Goh		cms-dpg-conveners-rpc@NOSPAMcernNOSPAMPLEASE.ch
Muon Gem	Teruki Kamon	Jason Lee		cms-dpg-conveners-gem@NOSPAMcernNOSPAMPLEASE.ch
Trigger L1	Benjamin Radburn-Smith	Aaron Bundock		cms-dpg-conveners-l1t@NOSPAMcernNOSPAMPLEASE.ch
BRIL	Francesco Romeo	Jingyu Luo		cms-dpg-conveners-bril@NOSPAMcernNOSPAMPLEASE.ch
CT-PPS	Valentina Avati	Maria Margherita Obertino		cms-dpg-conveners-ctpps@NOSPAMcernNOSPAMPLEASE.ch
HGCAL	Chris Seez	Marco Rovere		cms-dpg-conveners-hgcal@NOSPAMcernNOSPAMPLEASE.ch
MTD	Pablo Martinez Ruiz Del Arbol	Fabio Cossutti		cms-dpg-conveners-mdt@NOSPAMcernNOSPAMPLEASE.ch

This topic: CMSPublic > PhysicsResultsConveners

Topic revision: r79 - 2021-03-30 - AndreaMassironi



Copyright &© 2008-2021 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