



The CMS Collaboration

caveat: map is not up to date



42 countries

183 institutes

1900 PhD physicists

950 PhD students

690 undergrads 850 engineers



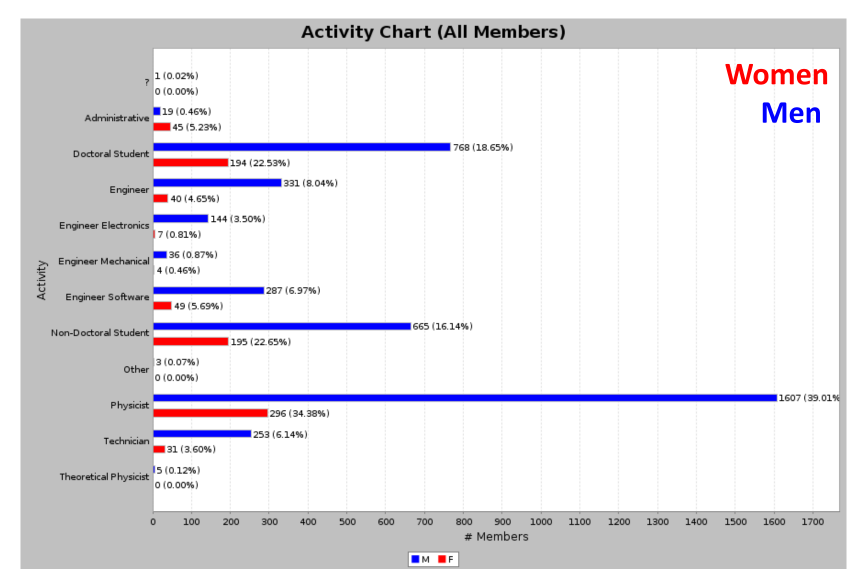
(~ 83% men, ~ 17% women)



https://cms-users.web.cern.ch/cms-users/cms/Management/Stats/stats.html

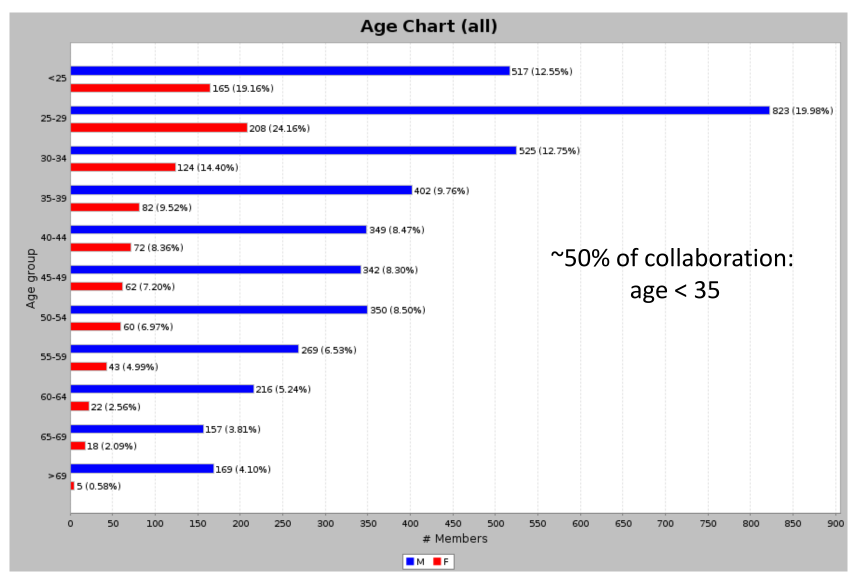


The CMS Collaboration – profile





The CMS Collaboration – age





The CMS Constitution

Organization

Structure

 Management, role of Boards, policies, elections, meetings,...

Sharing opportunity

 Conference talks, authorship, leadership, participation, ...

Sharing responsibility

 Operations, decisions, construction, financial, Code of Conduct, ...

Transparency

 Establish the basis for a transparent organization

Guidelines



https://cms.web.cern.ch/org/cms-constitution-rules-and-guidelines



The CMS Collaboration Board

Uniting institutes

Towards decisions

- Meeting during every CMS Week (6x/year)
- Permanent link with management

Management

- Election/selection of leadership
- Define the structure of the management

Representation

 Each institute has one delegate in the collaboration board

Final decisions

- Typically by consensus, sometimes by vote
- One vote per institute

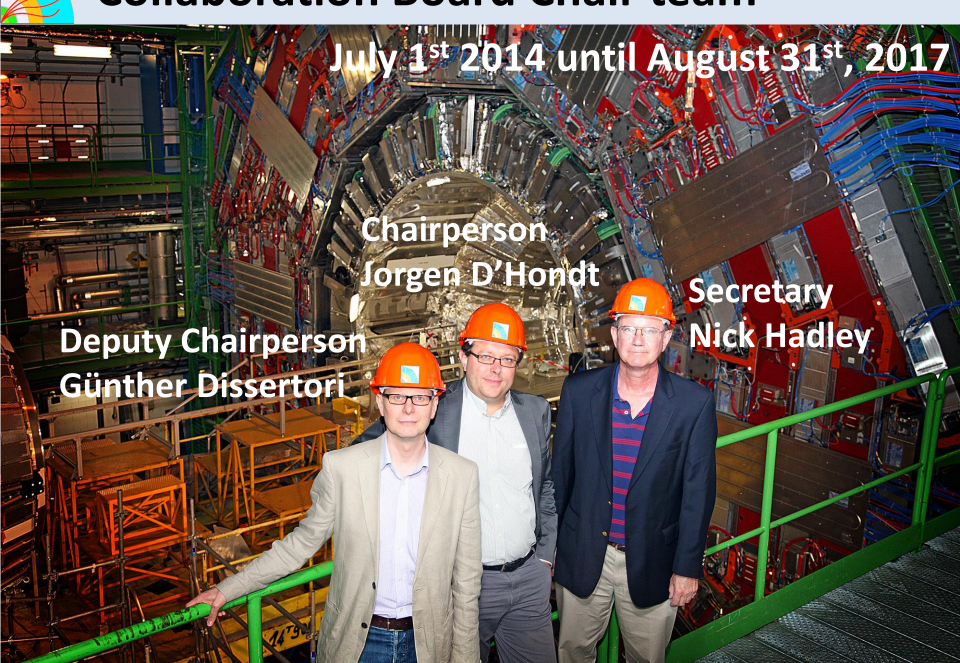
Organizing research



https://cms.web.cern.ch/org/collaboration-board



Collaboration Board Chair team





Organization chart

July 2014

CMS Collaboration Board

Chair: J. D'Hondt
Deputy: G. Dissertori
Secretary: N. Hadley

Members: Institutional Representatives Ex officio: CMS Management Board,

> Subsystem Institution Board Chairs, Chairs of CB Standing Committees

utional Representatives

Members selected by CB Chair

CB acting as an Institution Board CB Standing Committees

Computing IB

Physics IB Authorship M. Kasemann

Thesis Award G. Snow

International J. D'Hondt

CB Advisory Group

Offline IB Physics Performance & Datasets IB

Conference
A. Meyer

Detector Awards
F. Gasparini,
I. Golutvin

CMS Schools
S. Malik

Run Coordination IB

Trigger IB Publications G. Hamel de Montchenault

Industry Awards

A. Gaddi

Young Scientists
P. Jez

Upgrade IB

Communications
A. Petrilli

Career P. Giacomelli, A. Sharma Data Preservation & Open Access K. Lassila-Perini



Authorship for papers in CMS

What we do?

List of authors

- Each journal paper
- Important for M&O-A (~ 15MChf / year)

New authors

- After 1 year in CMS
- After approval of 6 months of EPR work

Exceptions

 Upon request authors can be added for specific papers

Internal notes

 No rules other than common sense for Analysis Notes

Individual papers

- Rules for review and individual articles
- Also outreach articles

Rules for publications by individual members: https://cms-docdb.cern.ch/cgi-bin/DocDB/ShowDocument?docid=12238



cms-icms-secr-ab@cern.ch



Conference presentations for CMS

What we do?

CINCO

- Key CMS tool
- Upload proceedings and talk for review

Hypernews

 Nominations can be made following the announcements

Speaker selection

- Equal opportunities
- Use of a "rank" as a tool in the selection

Posters

 Many conferences allow posters

Rehearsal

 Presentations of the highest quality are requested

Latest on definition "rank": https://indico.cern.ch/event/326210/session/3/contribution/15/material/slides/0.pdf



cms-conf@cern.ch



CMS Schools Committee

What we do?

Training

- Many skills to perform our research program
- Facilitate engagement

Data Analysis

- 9 school so far
- FNAL in Jan 2015
- Europe later in 2015

Upgrade – <u>link</u>

- DESY 17-22 Nov 2014
- Limited space!

Software - link

- FNAL 4-8 Aug 2014
- Not CMS specific
- Limited space!

PAT/CRAB tutorials

- Popular TWiki, link
- Regular but limited space!



Sudhir Malik (chair of committee): malik@fnal.gov



CMS Career Committee

What we do?

Career path

- Numerous options
- Portfolio of skills

Alumni

LinkedIn network

Panel discussions

- How to apply for job?
- How to write a CV?

Stimulate Awards

 Thesis, Industry, Lifetime, Named Lectures, ...

Information sessions

 Ex-CMS members talk about their career path outside academics

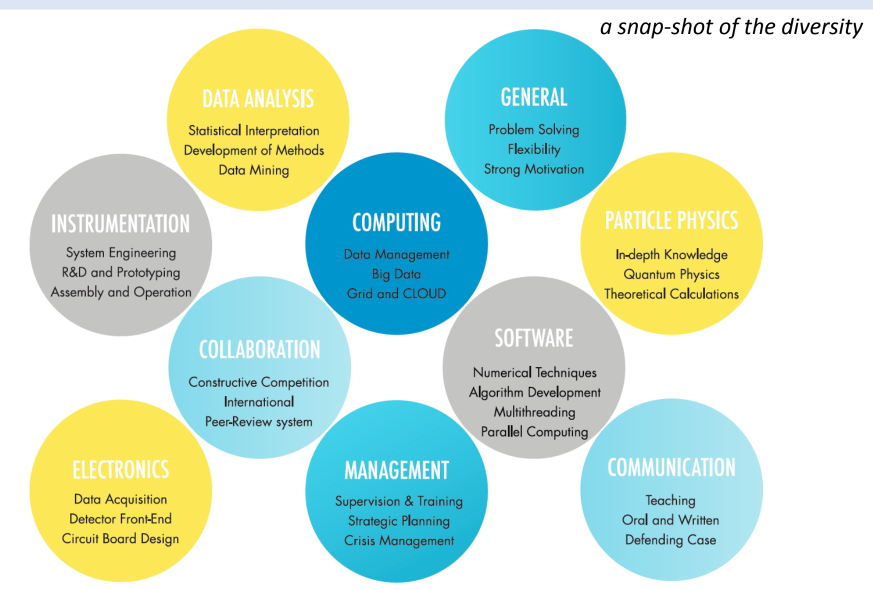
Link to events: https://indico.cern.ch/category/4432/



cms-career-committee@cern.ch



Skills of an experimental particle physicist





CMS Young Scientists Committee

What we do?

Young!?

- Definition is flexible
- ~1500 young researchers

Committee

- Value diversity
- Nomination by the young community

Connections

- To SP and CB Chair
- Participate in CB meetings

Monthly meetings

 Raise and discuss topics relevant for the younger CMS members We value your opinion



cms-young-scientist-committee@cern.ch



CMS Communication Group

What we do?

Education

 CMS public data, visualisation and analysis, masterclass

Events

 Exhibitions, art at CMS, visits to CMS, Open Days

Printed material

 Brochures, factsheets, posters

Online

 Public website, blog, social media, hangouts with CERN

Support the collaboration

Coordination with CERN

Coordination of the media visits with CERN Press
 Office, exchange of information with CERN
 communications team and other LHC experiments



CMS Communication Group

Who we are?

See our faces
 at:https://cms.web.cern.ch/org/comm
 unications-group

How we could help you?

 We can help you to find information about CMS for your public talks, etc.

How you could help us?

 Contact us if you are enthusiastic about outreach. We would love to hear about your activities.



cms-communications-team@cern.ch



CMS Code of Conduct

Strengthen the collaboration

Individual actions

 Inform the relevant committees about invitations

Communications

 Guidelines for communication via blogs, press & public

Information

Show only approved material outside the collaboration

Violations

Actions from Spokesperson and Group Leader

Read this!



https://cms-docdb.cern.ch/cgi-bin/DocDB/ShowDocument?docid=2595



CERN Code of Conduct: http://hr-info.web.cern.ch/hr-info/coc/



Welcome in the CMS Collaboration

Also your experiment

Your research

 Unique settings to perform wonderful research

Your engagement

 Need all your efforts for a successful research program

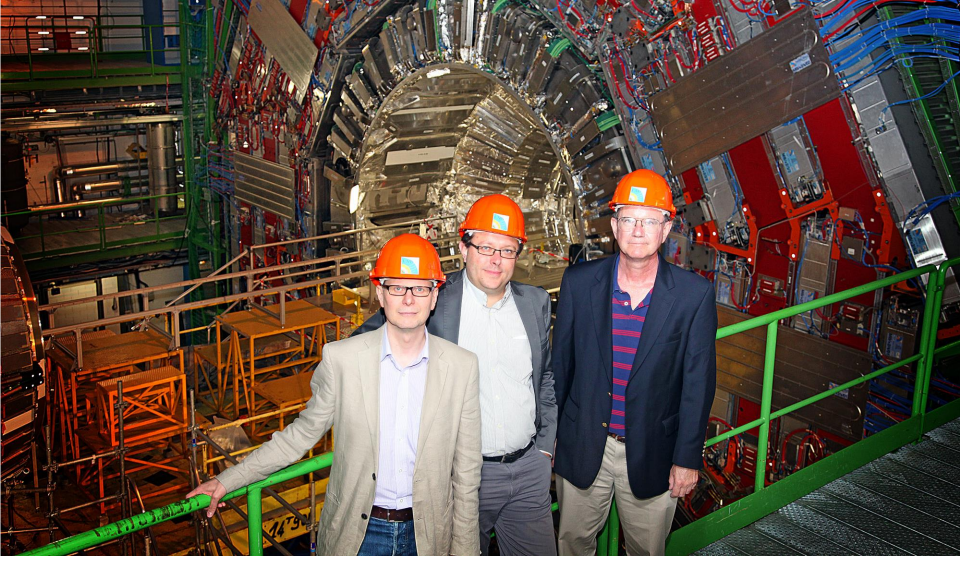
Your career

 Ample opportunities to train your skills as a researcher

Your responsibility

 Rules and guidelines to strengthen the collaboration

All the best!





main office (soon): 42-3-031



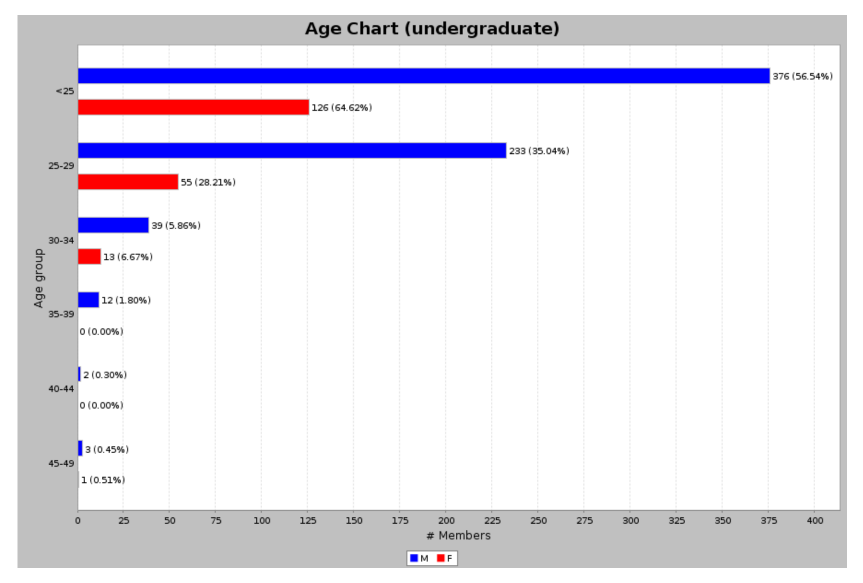
cms-cbchairteam@cern.ch



Some extra's ...

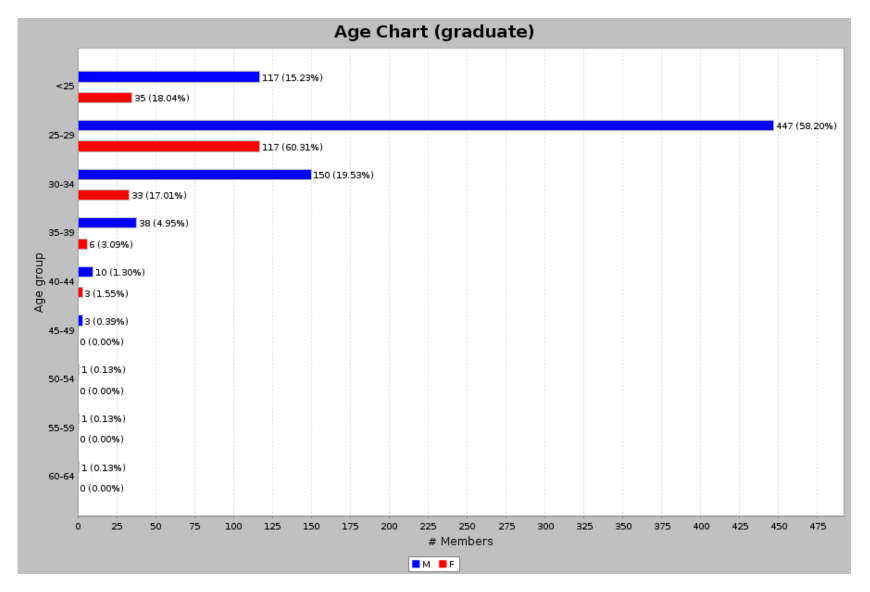


The CMS Collaboration – age





The CMS Collaboration – age





Collaboration Board Chairperson

Jorgen D'Hondt

Professor Vrije Universiteit Brussel (VUB), co-director of the Inter-university Institute for High Energies (IIHE)

In CMS since 2003 starting with vertexing and tracker construction.

Group leader of the VUB in CMS. Responsibility for the construction of the TK Si modules. (Co-)Leading many VUB analysis activities in the TOP, B2G, SUS,... and POG groups

Other key contributions in organization:

- 2007-2008: convener of the TOP group
- 2013-2014: co-chair of the Career Committee
- 2013-2014: secretary of the CB
- Chair of the International Committee

Membership of CB, MB, FB, XEB, Search Committee, TK IB+FB, TK Phase-2 Upgrade Steering Committee

ARC activities (chair of several ARC's)
Before CMS, member of the DELPHI collaboration.





Collaboration Board Deputy Chairperson

Günther Dissertori

Full Professor ETH Zurich, Head of the Institute for Particle Physics

First CMS activities in 1997, since 2001 full-time in CMS.

Main responsible for the design, construction, operation of the ECAL detector control system. Co-leading many ETH analysis activities in the HIG, SUS, SMP, TOP,... Groups

Other past/current management/coordination roles:

- 2007-2008: convener of the JetMET group
- 2010-2011: Deputy physics coordinator
- Swiss regional representative
- Chair person of the ECAL IB+FB

Membership of CB, CB advisory group, CB reflection group, CB international committee, MB, FB, XEB (during 2010-2011), Search Committee, ECAL IB+FB + ECAL Steering Committee, SMP Pubcom

ARC activities
Before CMS, member of the ALEPH collaboration.





Secretary of the Collaboration Board

Nick Hadley

Full Professor, University of Maryland, College Park, USA Principle Investigator: Maryland Experimental High Energy Physics Group

Joined CMS in mid-1990's, since 2007 full-time in CMS.

HCAL operation and Commissioning, HCAL Upgrades Phase 1 and Phase 2, Missing Et studies (along with postdocs and students). Top and SUSY physics, principal author of 2011 top l+jets without b tagging paper.

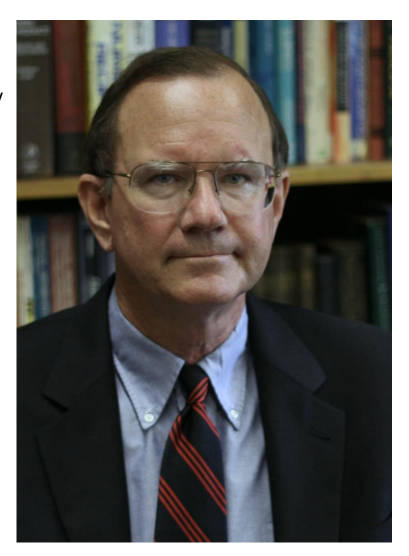
Other past/current management/coordination roles:

US regional representative (term ends June 2014)

Membership of CB, CB reflection group, MB, Search Committee

ARC activities

Before CMS: member of the Dzero experiment at Fermilab, Dzero CB Chair, Dzero Physics Coordinator.





CMS Communication Group



Main office: 42-R-21



cms-communicationsteam@cern.ch



+41 22 76 71607 (inside CERN: 71607)