Status and Highlights from the CMS experiment

R. Carlin 04.06.2018
CMS status after 2017-18
Year End Technical Stop
What is New in CMS in 2018

Pixel Detector
Replaced DCDC converters and six sensor modules

Si Strip Tracker
Lower operating temperature

Electromagnetic Calorimeter
New DAQ links

Hadron Endcap Calorimeter
Replaced HPDs → SiPMs in Endcaps

Muon Detectors
Drift tubes (VME → µTCA ROS)
Resistive Plate chambers;
Cathode strip chambers;
GEM slice test (GE1/1)
Hadron Calorimeter Endcap (HE)

- The Hcal Endcap Phase-1 upgrade has been completed
  - SiPMs replacing HPDs
- The upgrade has brought various benefits:
  - Finer longitudinal segmentation is possible
  - Eliminated strong, progressing (and phi-asymmetric) HPD damage
  - Increased photo-detection efficiency by x2.5
  - Eliminated sources of coherent noise
  - Uniformity of detector response much improved
- Now working on exploiting the segmentation at all levels
About 5% of the DC/DC power units of the newly installed pixel detector failed in late 2017:

- The impact of DC/DC failures on 2017 data quality was marginal
  - 4 layers provided redundancy, mitigating actions in the tracking were implemented

Removed, opened and reinserted the pixel detector, replacing all of the 1200 DC/DC modules:

- And replaced 6 sensor modules in the inner barrel layer, that were damaged as a side effect
- Thanks to LHC and the other experiments for the 1+1 weeks extension of the technical stop

Presently the CMS pixel detector has a fraction of active channels as high as at beginning of 2017 (~96%)

- No “2017 like” DCDC converter failure so far
 Pixels (DC/DC converters) 

- Up to few weeks ago there was understanding of what was broken, but not why.
- Recent progress by the chip designers in understanding the mechanism of the failure in the DC/DC converter FEAST ASIC in CMS environment.
  - FEAST chip irradiation tests are being performed at CERN IRRAD and in CMS environment ("castor table").
  - Some damage similar to what CMS experienced starts to be seen.
  - Recently failures were seen also after irradiation with X-rays, possibly related to toggling power enable/disable.
- Meanwhile a new, more robust FEAST ASIC has been designed and will be available in July.
CMS is running very well

- Very fast commissioning of CMS, matching the fast ramp-up of LHC
  - Despite the tight technical stop with unplanned Pixel detector refurbishment

- Very good recording efficiency, above 94%

- Peak luminosity $\sim 2 \cdot 10^{34} \text{ Hz/cm}^2$
  - Corresponding to Pile-Up > 55
  - Deadtime negligible also at the highest luminosity (factor 2 higher than design)

- Fraction of active channels is high and stable
Highlights from Physics Analyses
Physics Analyses

- The experiment is very active, on all fronts
  - 754 collider data papers submitted for publication
    - 736 on physics analyses
  - 141 in the last year (from June 2017)
  - 26 new results released for Moriond
  - 14 new results for Quark Matter
  - >20 more now
Measurements: the precision frontier, in search of the unexpected
Higgs coupling to top quarks

Goal: study the tree-level coupling of Higgs boson to top quarks

- Previous status
  - Evidence reported by CMS on $H \rightarrow \text{multileptons}$ at Moriond 2017, with 2015+2016 datasets
  - Stronger evidence published in December by ATLAS in several topologies

  - Combination of Run-1 and 2016 CMS data: 7TeV(5.1fb$^{-1}$), 8TeV(19.7fb$^{-1}$) and 13TeV(35.9fb$^{-1}$)
  - Independent analyses of several final-states topologies $H \rightarrow WW^*, ZZ^*, \gamma\gamma, \tau^+\tau^-, bb$
    - For 7-8 TeV analysis, Higgs boson mass updated to 125.09 GeV, signal, normalisation and uncertainties updated to latest values from LHC Higgs XS WG
    - Correlations between Run1 and Run2 studies, experimental uncertainties largely uncorrelated
Observation of $t\bar{t}H$ production

- 5 independent signal strength modifiers for the decay channels considered, all compatible within uncertainties

- Only $t\bar{t}(H \to ZZ, \gamma\gamma)$ still dominated by statistics uncertainties

- Overall signal strength $\mu_{t\bar{t}H}$ compatible with SM within $1\sigma$

$$\mu_{t\bar{t}H} = 1.26^{+0.31}_{-0.26} = 1.26^{+0.16}_{-0.16} (\text{stat.})^{+0.17}_{-0.15} (\text{exp.})^{+0.14}_{-0.13} (\text{bkg. th.})^{+0.15}_{-0.07} (\text{sig. th.})$$

Observation of ttH production

A total of 88 event categories enter the combination. Excess best seen in the distribution of all events as a function of $\log_{10}(S/B)$.

- Clear excess in the most signal-sensitive bins

Observed significance is $5.2\sigma$ [$4.2\sigma$ expected] with respect to the background-only hypothesis ($\mu_{ttH} = 0$),

- First observation of the ttH production
- Establishes directly the tree-level coupling to an up-type quark

H → ZZ* → 4l

This is one of the Higgs boson “discovery” channels, now measured also with the 2017 dataset

- Low statistics but clean signal from the combined 77.3 fb⁻¹ dataset (2016+2017)
  - 2017 analysis improved with upgraded detector, new multivariate tool for better electron ID, new discriminant for enhanced VH and VBF categories, new categories targeting ttH production

Signal strength for the combined 2016-2017 CMS H → 4l measurement:

$$\mu = \frac{\sigma}{\sigma_{SM}} = 1.06^{+0.15}_{-0.13} = 1.06^{+0.10}_{-0.10} (\text{stat.})^{+0.08}_{-0.06} (\text{sys. exp.})^{+0.07}_{-0.05} (\text{sys. th.})$$

In very good agreement with Standard Model

CMS-PAS-HIG-18-001
Combined Higgs Boson Couplings

CMS 13 TeV 2016 combination

Close to have observed the couplings with all 3rd generation fermions
- One of the targets of LHC Run2

CMS Preliminary
35.9 fb⁻¹ (13 TeV)

Per production mode

Per decay mode

Now updated

Now Observed

Observed Evidence

• Overall signal strength compatible with the SM
• Not anymore dominated by statistics, already moving to less inclusive measurements

\[
\mu = 1.17^{+0.10}_{-0.10} = 1.17^{+0.06}_{-0.06} \text{ (stat.)}^{+0.06}_{-0.05} \text{ (sig. th.)}^{+0.06}_{-0.06} \text{ (other sys.)}
\]

CMS-PAS-HIG-17-031
Observation of the $\chi_b(3P)$ states

$\chi_b(3P)$ $b\bar{b}$ state has been discovered by ATLAS in 2011 and observed by D0 and LHCb

- The new CMS analysis uses the full 2015-2017 dataset, 80.0 fb$^{-1}$
- $\chi_b(3P)$ is measured through the radiative decay $\chi_b(3P) \rightarrow Y(3S)\gamma \rightarrow \mu\mu\gamma$
  - Low statistics but best resolution for the low energy photon converted to $e^+e^-$ pair in the silicon tracker

Photon energy scale corrected using $\chi_{c1} \rightarrow J/\psi\gamma \rightarrow \mu\mu\gamma$

arXiv1805.11192
Observation of the $\chi_b(3P)$ states

For the first time the two states $\chi_{b1}(3P)$ and $\chi_{b2}(3P)$, corresponding to $J=1,2$, are resolved

The mass difference is measured to be:

$$\Delta M = 10.60 \pm 0.64 \text{(stat.)} \pm 0.17 \text{(syst.) \ MeV}$$

- Most predictions from non-perturbative QCD range from 8 to 18 MeV
- One predicts -2 MeV reflecting the coupling with the open-beauty threshold

The masses of the two states are

$$M_1 = 10513.42 \pm 0.41 \text{(stat.)} \pm 0.18 \text{(syst.) \ MeV}$$
$$M_2 = 10524.02 \pm 0.57 \text{(stat.)} \pm 0.18 \text{(syst.) \ MeV}$$
Direct Searches for physics Beyond the Standard Model
Searches for high-mass di-lepton resonances

First 2017 analysis

Limits for high mass searches extending beyond 4 TeV

<table>
<thead>
<tr>
<th>Channel</th>
<th>Model</th>
<th>Obs. limit (TeV)</th>
<th>Exp. limit (TeV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ee (2017)</td>
<td>$Z_{SSM}$</td>
<td>4.10</td>
<td>4.15</td>
</tr>
<tr>
<td></td>
<td>$Z_{\psi}$</td>
<td>3.35</td>
<td>3.55</td>
</tr>
<tr>
<td>ee (2016 and 2017) + $\mu\mu$ (2016)</td>
<td>$Z_{SSM}$</td>
<td>4.7</td>
<td>4.7</td>
</tr>
<tr>
<td></td>
<td>$Z_{\psi}$</td>
<td>4.1</td>
<td>4.1</td>
</tr>
</tbody>
</table>
Search for an $L_\mu - L_\tau$ gauge boson

- Search for a narrow light $Z'$ decaying in $\mu^+\mu^-$ using $Z \to 4\mu$ events
  - Interesting because these $L_\mu - L_\tau$ symmetries could explain possible LF universality violations in B-meson decays (and muon g-2 anomaly)
- CMS uses the 2016+2017 dataset (77.7 fb$^{-1}$)
- Observations are consistent with the SM predictions
Search for an $L_\mu - L_\tau$ gauge boson

- Upper limits can be set on the product of $Z'$ production cross section and branching fractions, and on the coupling strength $g_\mu$ as a function of $m(Z')$ constraining the explanation of a possible lepton flavour universality anomaly.
Search for a $LQ \rightarrow t\mu$

- New search for pair-produced third-generation leptoquarks decaying in $t\mu$, using 2016 dataset (35.9 fb$^{-1}$)
  - Again, could explain a possible LF universality violations in B-meson decays (and muon g-2 anomaly)
  - Complements searches already presented for third-generation LQ decaying into $t\tau$ and $b\nu$
- Observed mass limit: $M_{LQ} \geq 1470$ GeV at 95% CL for LQ decaying exclusively in $t\mu$
- Third-generation LQs can be excluded below 900GeV for any value of branching ratio for decays in $t\mu$, $t\tau$ and $b\nu$
Several new results presented at Quark Matter in Venice conference Using PbPb, pPb and pp collisions at 5.02 TeV (also 8.16 TeV for pPb) and XeXe collisions at 5.44 TeV.
pp reference studies for PbPb

- Study of prompt and non-prompt J/ψ mesons in jets in pp collisions at $\sqrt{s} = 5.02$ TeV
- Low pile-up pp reference run for the PbPb collisions run, where J/ψ suppression is measured
- The $p_T$ fraction $z$ of prompt J/ψ in jets, and the fraction of J/ψ in jets is not well described by models

Similar result were found by LHCb at $\sqrt{s} = 13$ TeV and different kinematic range

Batoul Diab, LLR, best poster in QM 2018

CMS-PAS-HIN-18-012
Outlook to LS2 – Run 3
To be done in Long Shutdown 2

- Most of the CMS Phase-1 upgrades are already integrated and working great. Still we need to:
  - Upgrade barrel HCAL (HB) as was done for HE
  - Replace all DC/DC converters in Pixel using a new FEAST ASIC
  - Replace the inner barrel layer of pixel
    - planned to sustain radiation damage
    - profit to implement a new readout chip with better S/N, reduced dynamic inefficiency at high PU and a new TBM control chip, more resistant to SEUs

- And start already with Phase 2 activities
  - Install First GEM station GE1/1, upgrade endcap muon electronics
  - Install new beam-pipe, plenty of activities on infrastructure
Luminosity in Run 3

LHC has started a task force to define the goals for Run 3, to report around end 2018

- We are evaluating the impact of significant luminosity (> 450 fb⁻¹) integrated from 2010 to 2023
- Lumi-levelling at $2 \cdot 10^{34} \, Hz/cm^2$, PU<60, we know how to handle it
- Studies focusing on radiation damage in endcap calorimeters, HE and EE

Challenges but also big opportunities for searches in every corner of the phase space and for precision physics studies

And to begin to deploy solutions we are designing for HL-LCH
Phase 2 upgrade for HL-LHC
Most of first step is done

**CMS is proud of the design of an upgrade with many innovative detectors**

- Tracker, Barrel Calorimeter, Endcap Calorimeter, Muons TDR approved by CERN RB
- MIP precision timing detector approved to go from TP to TDR
- L1 trigger, HLT trigger and DAQ TDRs will follow

- Entering a new phase of engineering, prototyping, construction
MIP precision timing detector

~ 30ps TOF precision for individual tracks just outside the tracker, $|\eta|<3$

- Design based on LYSO+SiPMs in the barrel, and LGAD in the endcaps
- Complements similar time resolution for showers in the upgraded calorimeters
- Provides a factor 4-5 effective pileup reduction
- Reduces merged vertices in high density events
- Provides flexibility adding a 4th coordinate to CMS event reconstruction
Full-silicon, high granularity tracker, as pioneered by CMS, with extended coverage out to $|\eta|=4$

- Tracking trigger at L1, finds all tracks with $p_T \sim 2$ GeV in less than $4\mu s$
  - Tracking information + long L1 trigger latency (12\mu s) will allow complex algorithms like Particle Flow at L1 trigger
Full scope of CMS phase 2 upgrade

L1-Trigger/HLT/DAQ
https://cds.cern.ch/record/2283192
https://cds.cern.ch/record/2283193
- Tracks in L1-Trigger at 40 MHz for 750 kHz
  PFlow-like selection rate
- HLT output 7.5 kHz

Barrel Calorimeters
https://cds.cern.ch/record/2283187
- ECAL crystal granularity readout at 40 MHz with precise timing for e/γ at 30 GeV
- ECAL and HCAL new Back-End boards

Muon systems
https://cds.cern.ch/record/2283189
- DT & CSC new FE/BE readout
- New GEM/RPC 1.6 < η < 2.4
- Extended coverage to η ≈ 3

Calorimeter Endcap
https://cds.cern.ch/record/2293646
- Si, Scint+SiPM in Pb-W-SS
- 3D shower topology with precise timing

Beam Radiation Instr. and Luminosity, and Common Systems and Infrastructure
https://cds.cern.ch/record/2020886

Tracker
https://cds.cern.ch/record/2272264
- Si-Strip and Pixels increased granularity
- Design for tracking in L1-Trigger
- Extended coverage to η ≈ 3.8

MIP Timing Detector
https://cds.cern.ch/record/2296612
- ≈ 30 ps resolution
- Barrel layer: Crystals + SiPMs
- Endcap layer: Low Gain Avalanche Diodes
Conclusions

- CMS restarted at full speed from a very challenging technical stop
- Keeps on producing many excellent physics results
- Has sound plans for Run 3 (2021-23) and HL-LHC

- It is a very interesting time to be in an LHC experiment, in particular for young physicists; despite the size and timescale, presently we are, at the same time:
  1. Operating the detector, taking data in extremely challenging conditions
  2. Analysing vast amounts of data, using the most advanced techniques
  3. Designing, prototyping, testing and building even more challenging large scale detectors

- We have a great detector operating in an incredible machine. We see every day the ingenuity of our scientists in improving the quality of the results, and we are just at the beginning of a long luminosity ride
- It is our mission to explore every corner in every possible way, and yes, “still round the corner there may wait, a new road or a secret gate”
THANK YOU FOR YOUR ATTENTION

And many thanks to the accelerator teams, LHC performances are really amazing
Backup Slides
### ttH combination

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Best fit</th>
<th>Stat</th>
<th>Expt</th>
<th>Thbgd</th>
<th>Thsig</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu^\gamma\gamma_{tth}$</td>
<td>1.97$^{+0.71}_{-0.64}$</td>
<td>$^{+0.57}_{-0.54}$</td>
<td>$^{+0.39}_{-0.38}$</td>
<td>$^{+0.36}_{-0.34}$</td>
<td>$^{+0.17}_{-0.17}$</td>
</tr>
<tr>
<td>$\mu^ZZ_{tth}$</td>
<td>0.00$^{+1.30}_{-0.00}$</td>
<td>$^{+2.89}_{-0.99}$</td>
<td>$^{+2.82}_{-0.99}$</td>
<td>$^{+0.51}_{-0.00}$</td>
<td>$^{+0.15}_{-0.00}$</td>
</tr>
<tr>
<td>$\mu^\gamma\gamma_{tth}$</td>
<td>2.27$^{+0.86}_{-0.74}$</td>
<td>$^{+0.73}_{-0.64}$</td>
<td>$^{+0.71}_{-0.64}$</td>
<td>$^{+0.09}_{-0.04}$</td>
<td>$^{+0.01}_{-0.00}$</td>
</tr>
<tr>
<td>$\mu^\tau^+\tau^-_{tth}$</td>
<td>0.28$^{+1.09}_{-0.96}$</td>
<td>$^{+1.00}_{-0.89}$</td>
<td>$^{+0.83}_{-0.76}$</td>
<td>$^{+0.54}_{-0.47}$</td>
<td>$^{+0.09}_{-0.08}$</td>
</tr>
<tr>
<td>$\mu^{b\bar{b}}_{tth}$</td>
<td>0.82$^{+0.44}_{-0.42}$</td>
<td>$^{+0.44}_{-0.42}$</td>
<td>$^{+0.23}_{-0.22}$</td>
<td>$^{+0.24}_{-0.23}$</td>
<td>$^{+0.27}_{-0.27}$</td>
</tr>
<tr>
<td>$\mu^{Z+8\text{TeV}}_{tth}$</td>
<td>2.59$^{+1.01}_{-0.88}$</td>
<td>$^{+0.87}_{-0.79}$</td>
<td>$^{+0.51}_{-0.49}$</td>
<td>$^{+0.48}_{-0.44}$</td>
<td>$^{+0.50}_{-0.44}$</td>
</tr>
<tr>
<td>$\mu^{13\text{TeV}}_{tth}$</td>
<td>1.14$^{+0.31}_{-0.27}$</td>
<td>$^{+0.29}_{-0.26}$</td>
<td>$^{+0.17}_{-0.16}$</td>
<td>$^{+0.17}_{-0.16}$</td>
<td>$^{+0.13}_{-0.12}$</td>
</tr>
<tr>
<td>$\mu_{tth}$</td>
<td>1.26$^{+0.31}_{-0.26}$</td>
<td>$^{+0.28}_{-0.25}$</td>
<td>$^{+0.16}_{-0.15}$</td>
<td>$^{+0.16}_{-0.15}$</td>
<td>$^{+0.13}_{-0.12}$</td>
</tr>
</tbody>
</table>

#### Uncertainty source

<table>
<thead>
<tr>
<th>Source</th>
<th>$\Delta\mu$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inclusive ttH normalisation (cross section and BR)</td>
<td>$^{+0.15}_{-0.07}$</td>
</tr>
<tr>
<td>ttH acceptance (scale, pdf, PS and UE)</td>
<td>$^{+0.004}_{-0.004}$</td>
</tr>
<tr>
<td>Other Higgs boson production modes</td>
<td>$^{+0.002}_{-0.003}$</td>
</tr>
<tr>
<td>tt + bb/cc prediction</td>
<td>$^{+0.13}_{-0.11}$</td>
</tr>
<tr>
<td>tt + V(V) prediction</td>
<td>$^{+0.06}_{-0.06}$</td>
</tr>
<tr>
<td>Other background uncertainties</td>
<td>$^{+0.03}_{-0.03}$</td>
</tr>
<tr>
<td>Lepton (inc. $\tau_h$) trigger, ID and iso. efficiency</td>
<td>$^{+0.08}_{-0.06}$</td>
</tr>
<tr>
<td>Misidentified lepton prediction</td>
<td>$^{+0.06}_{-0.06}$</td>
</tr>
<tr>
<td>b-Tagging efficiency</td>
<td>$^{+0.05}_{-0.04}$</td>
</tr>
<tr>
<td>Jet and $\tau_h$ energy scale and resolution</td>
<td>$^{+0.04}_{-0.04}$</td>
</tr>
<tr>
<td>Luminosity</td>
<td>$^{+0.04}_{-0.03}$</td>
</tr>
<tr>
<td>Photon ID, scale and resolution</td>
<td>$^{+0.01}_{-0.01}$</td>
</tr>
<tr>
<td>Other experimental uncertainties</td>
<td>$^{+0.01}_{-0.01}$</td>
</tr>
<tr>
<td>Finite number of simulated events</td>
<td>$^{+0.08}_{-0.07}$</td>
</tr>
<tr>
<td>Statistical</td>
<td>$^{+0.16}_{-0.16}$</td>
</tr>
<tr>
<td>Total</td>
<td>$^{+0.31}_{-0.26}$</td>
</tr>
</tbody>
</table>
Search for $tH(H \rightarrow b\bar{b})$ process

- $ttH$ is not sensitive to the sign of the Yukawa coupling $y_T$ of the Higgs boson to the $t$ quark
- $y_T < 0$ not excluded, though disfavoured if no BSM particles in loops, e.g. in $H \rightarrow \gamma\gamma$
- $tH$ is sensitive to the sign through interference in production modes involving a quark or a $W$
  - If the sign flips the cross section would increase of about a factor 10 making this rare process, with large background (mostly $ttH$) more accessible
  - Complex analysis using multiple BDT techniques

The observed limit in case of inverted top-Higgs coupling is set to 5.83 (2.94) times the prediction
$H \rightarrow ZZ^* \rightarrow 4\ell$

- Measured inclusive and per-category signal strength for the main SM Higgs boson production modes
- Also here approaching the systematic limit
Heavy Ions

Several new results presented at Quark Matter conference, using PbPb, pPb and pp collisions at 5.02 TeV (also 8.16 TeV for pPb) and XeXe collisions at 5.44 TeV

Example:

- Measurement of $W \rightarrow \mu \nu$ in pPb using 173.4 nb$^{-1}$ at $\sqrt{s_{NN}} = 8.16$ TeV
- Provide constraints to nuclear modifications of the (quark) PDFs
  - The leptonic W decay minimizes the impact of the nuclear medium

Muon forward/backward ratio compared with PDFs

- favours the predictions including the nuclear modifications
LHC

- Great start from LHC!
  - despite the unexpected reappearance of the 16L02 induced beam dumps

- Peak luminosity \( \sim 2 \cdot 10^{34} \text{ Hz/cm}^2 \)
  - Corresponding to Pile-Up above 55