1. Introduction

The CMS experiment [1] is a general-purpose detector designed to run at the highest luminosity provided by the CERN Large Hadron Collider (LHC). The CMS detector calorimeter has been designed to detect the diverse signatures of new physics through the measurement of jets with moderate precision and by measuring missing transverse energy flow. The CMS experiment has a 4 T superconducting solenoidal magnet of length 13 m and inner diameter 5.9 m. The magnet determines many of the features of the CMS calorimeters because the barrel and end-cap calorimeters are located inside this magnet.

The CMS ECAL is a homogeneous crystal calorimeter and consists of a barrel (EB) section and two endcaps (EE) made in total of ~ 76k PbWO₄ crystals, with a 3 X₀ lead - silicon strip preshower (ES) detector in the endcap section. The scintillation light is read-out by a pair of avalanche photodiodes (APDs) for each EB crystal and a vacuum photodiode for each EE crystal. The small Molière radius (≈ 2 cm) in combination with the large number of crystals results in a fine granularity for the lateral shower shape. In the forward region, the granularity is further improved by the preshower detector (ES) 1.65 < |η| < 2.6 which consists of 2 orthogonal planes of silicon strips. Further information about the ECAL can be found in [2-6].

The HCAL is used to measure the timing and energy of hadronic showers and their angle and position, needed for the generation of level-1 trigger primitives, the high-level trigger, and offline reconstruction of jets and missing transverse energy. The cylindrically symmetric hadron barrel (HB) calorimeter consisting of alternating layers of brass and plastic scintillator plates surrounds the lead tungstate electromagnetic calorimeter (EB). The HB design maximizes the number of interaction
lengths inside the coil, which requires minimizing the amount of space devoted to the active medium.

The scintillator tiles are read out with embedded wavelength shifting (WLS) fibers. Brass was chosen as the absorber material because it is non-magnetic. This design made construction relatively simple, lending itself to projective tower geometry, and eliminated uninstrumented gaps. The CMS HCAL contains 9072 readout channels organized into four subsystems: barrel (HB, 2592 channels), endcap (HE, 2592 channels), outer (HO, 2160 channels) and forward (HF, 1728 channels). The performance of the HB, HE, HO, and HF were also extensively investigated and are reported in [2, 6-9].

Detailed discussions of the status and future plans about the CMS calorimeters can be found in refs. 10-24.

Between 2010 and 2013, the LHC was operated with protons at beam energies of 3.5 and 4 TeV. The proton beams consisted of single bunches and trains of 150 ns (2010), 75 ns (2011) and 50 ns (2011 and 2012) bunch spacing. Performances well beyond what had been expected initially have been achieved with 50 ns beams, culminating in the discovery of a 125 GeV/c² Higgs boson by the ATLAS and CMS experiments [25-26]. The original design bunch spacing of 25 ns was only used for electron-cloud scrubbing runs at injection and for collision tests in view of future operation. The cycle structure evolved over the years, and the operational $\beta^*$ for ATLAS and CMS was lowered in steps from 3.5 m (2010) to 0.6 m (2012). An overview of LHC operation between 2010 and 2013, so called Run 1, is provided in ref. 27.

The projected timeline of the LHC operations is given in Figure 1. Currently, the LHC is in the Long Shutdown 1 (LS1) period and the CMS along with the LHC is going through various upgrade processes (see e.g. [17]). The start-up in 2015, Run 2, is aimed at collision energy of 13 TeV and an instantaneous luminosity at the nominal value i.e. $1 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$. The performance reach is specified in terms of levelled luminosity. This implies that the peak luminosity that is virtually required to reach such a levelled luminosity is much higher. More information about the levelling approaches can be found in [28].

At the end of Run 2, LHC is planned to reach the collision energy of 14 TeV and instantaneous luminosity of $1.6 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$. Nominal bunch spacing of 25 ns will be used for this run period on. The expected average pileup will be around 40. The target integrated luminosity before Long Shutdown 2 (LS2) is $\sim 200 \text{ fb}^{-1}$.

During Run 3, which will start after LS2 in 2020, LHC will reach 2x nominal luminosity, again in a levelled approach. The collision energy and the bunch spacing parameters will be at their nominal values, 14 TeV and 25 ns respectively. The projected average pileup will be $\sim 50$. Run 3 is aimed at an integrated luminosity of 500 fb$^{-1}$.

Long Shutdown 3 (LS3) between 2023-2025 is the planned time interval for the significant detector upgrades necessary for the operations beyond 2025. Following LS3, in Run 4, the LHC will operate in the High-Luminosity LHC (HL-LHC) regime. This will be realized by instantaneous luminosities between 5 to 10 times the nominal luminosity at the nominal collision energy and bunch spacing. The target integrated luminosity in the HL-LHC era is $\sim 3000 \text{ fb}^{-1}$.

This article reports on the necessity of CMS forward detector upgrades for the HL-LHC era and describes the possible upgrade options considered by CMS. Here, the forward region is considered to be $1.4 < |\eta| < 5$, where $\eta$ is the pseudorapidity. The upgrade detectors described are planned to be installed during LS3.
2. Performance projections of the CMS forward calorimeters

The ECAL Endcap detectors, covering $1.4 < |\eta| < 3$, will experience progressive deterioration of energy resolution and trigger efficiency. Figure 2 shows the fraction of the ECAL response at various operating conditions to the nominal response of the ECAL as a function of pseudorapidity. The performance degradations show strong dependence on the pseudorapidity. The EE detectors should be replaced for optimal operation in the HL-LHC era.

Figure 3 shows the response degradation of the Hadron Endcap calorimeters for different conditions and as a function of the pseudorapidity. HE covers $1.3 < |\eta| < 3$ and L1 and L7 represent the longitudinal samplings at 1 and 7 layer depths. The green solid and dashed lines are based on the data acquired between 2010 and 2013, 500 fb$^{-1}$ and 3000 fb$^{-1}$ lines (blue and red, solid and dashed) are predictions based on the measurements. The performance degradation dictates that the HE detectors will need to be upgraded/replaced for the HL-LHC running conditions.

The coverage between $3 < |\eta| < 5$ is provided by the Hadron Forward (HF) calorimeters. Figure 4 shows the fractional performance for three pseudorapidity sections as a function of integrated luminosity. The points are based on the laser calibration data acquired in 2010-2011 and the solid lines are the predictions. The predictions are not corrected for the expected recovery of the HF fibers during non-exposure periods. The HF calorimeters will be sufficiently performant through HL-LHC and there is no upgrade planned by CMS.
Figure 2. Simulated fraction of ECAL response to 50 GeV electrons under different operating conditions as a function of pseudorapidity.

Figure 3. Response degradation of the Hadron Endcap calorimeters at different operating points for two different longitudinal segmentations in the calorimeter and as a function of pseudorapidity.
Figure 4. Response degradation of the Hadron Forward calorimeters at three pseudorapidity sections as a function of integrated luminosity.

3. Concepts considered for Phase II Upgrade

There are two options considered by CMS for the Phase II Detector Upgrade: Shashlik electromagnetic calorimeter + HE rebuild; High Granularity Calorimeter.

3.1. Shashlik EE + HE rebuild

This option is based on replacing the EE + ES with the shashlik design ECAL and replacing the active media of the HE and extending the segmentation of the calorimeter.

The expected performance of various EE replacement detectors has been studied for long and of these, an architecture based upon W absorber layers and LYSO sampling layers read out with quartz capillaries with waveshifter cores and GaInP photosensors has been found to potentially provide the best electromagnetic energy resolution ~ 10%/√E in the absence of radiation damage and pileup.

Figure 5 shows the design of the basic shashlik module. A single module consists of 28 2.5 mm thick W plates and 29 1.5 mm thick LYSO crystals both having 14 mm lateral sizes. The length of a single module is 114 mm. The readout is provided by 4 wavelength shifting quartz capillaries, which are coupled to 1 or 2 GaInP photodetectors. The module also consists of a calibration fiber running through the center.
Table 1 shows the comparison of the parameters of shashlik EE and PbWO$_4$ EE. The shashlik modules have shorter length and smaller transverse size resulting in a larger number of modules. The modules also have smaller Moliere radius and radiation length. There are also substantial differences in terms of the light yield and temperature dependence.

![Design of the basic shashlik module.](image)

**Figure 5.** Design of the basic shashlik module.

**Table 1.** Parametric comparison of the shashlik EE and PbWO$_4$ EE.

| Parameter                  | W/LYSO(Ce) | PbWO$_4$ |
|----------------------------|------------|----------|
| Length (mm)                | 114        | 220      |
| Transverse size (mm)       | 14         | 28.6     |
| # modules for 2 endcaps    | 60,800     | 14,648   |
| Average Moliere Radius (mm)| 13.7       | 21       |
| Average Radiation Length $X_0$ (mm) | 5.1 | 8.9 |
| Light Yield (relative to NaI) | 85 | 0.3 |
| Emission Wavelength        | 420        | 420      |
| Decay time (ns)            | 40         | 25       |
| Light Output (p.e./MeV)    | 6          | 4.5      |
| Temp Dependence (%/C)      | -0.2       | -2.2     |

The major advantages of LYSO are brightness and density. Stability of the scintillation mechanism and material costs are the outstanding R&D issues. Other crystals, in particular CeF$_3$, are being investigated. The merits of CeF$_3$ include its lighter components that lead to less hadronic radiation damage at a given dose and recovery from hadronic radiation damage (unlike LYSO in which hadronic radiation damage is cumulative). In addition, the scintillation time constant is shorter (below 30 ns versus 40 ns for LYSO); the peak emission is in the ultraviolet (310-340 nm versus 430 nm for LYSO) and so will require a different wavelength shifter that emits in the 400 to 500 nm range. Finally, CeF$_3$ is relatively more insensitive to temperature compared to LYSO.
Figure 6 shows the thick quartz wall (left) and quartz rod (right) options as the wavelength shifting capillaries. The thick quartz wall capillary has an outer diameter of 1.2 mm (D) and an inner diameter of 0.4 mm (d). The core is a liquid wavelength shifter with the ends plugged. Photodetector is coupled to the quartz annulus and the far end is mirrored. The quartz rod has 1 mm diameter with powdered wavelength shifter on the outer surface as a thin layer. The wavelength shifter for both cases is envisaged as J2 (Y11) or DSB1 with other alternatives possible.

![Figure 6. Possible designs of wavelength shifting capillaries: Thick quartz wall (left) and quartz rod (right).](image)

The major advantage of the quartz capillaries is radiation hardness of both quartz and the wavelength shifter. The R&D requirements are the irradiation tests and stability studies of various options and test beam measurements. Cerium-doped quartz fibers are also considered among alternatives.

It has been shown that photodetectors with similar performance to SiPMs with Ga compounds, specifically GaAs, can be fabricated. The development of photosensors from GaInP that have the potential of being 200,000 times as radiation hard as Si based photosensors is underway. The fabrication of SPADs (single photon avalanche devices) made from GaInP is completed and the SPADs achieved the expected low dark currents of 1 pA. Figure 7 shows the single photon response for a single 50 μm SPAD using a 50Ω probe and no amplifier. It is worth pointing out that GaInP is not considered to be an “exotic” material in the semiconductor industry and indeed, is used along with GaAs in many applications. It now appears that this will be the leading contender for the shashlik EE.

Figure 8 shows the proposed readout scheme for the shashlik EE. The major point in the design is the capability to build upon existing strategies i.e. this can be made compatible with the readout scheme foreseen for the ECAL barrel at Phase II or with the QIE10 electronics aimed for HE at Phase I.
Figure 7. Single photon response for a single 50 μm SPAD using a 50Ω probe and no amplifier.

Figure 8. Proposed readout scheme for the shashlik EE.
The two potential roles of HE rebuild in the Phase II upgrade are the fully functioning hadron calorimeter behind shashlik EE and the backing hadron calorimeter of the HGC (high granularity calorimeter). In this context and in the view of the HL-LHC conditions, the proposed R&D paths for the HE rebuild can be summarized as follows:

- Study of radiation damage to the CMS HE and of possible alternative solutions
  - Radiation study of present readout
  - Development and radiation damage study of finger tiles, liquid scintillator tiles and green emitting scintillators
- Finger scintillator option for HE upgrade beyond Phase I
  - Understanding of radiation damage of present tiles at 30 fb⁻¹
  - Radiation damage of present tiles up to 7 Mrad (700 fb⁻¹)
  - Radiation damage of finger tiles up to 25 Mrad (3000 fb⁻¹)
- Crystal fiber R&D
  - Layer of LuAG crystal fibers coupled to quartz capillaries.
- Development of radiation-hard WLS Films, Tiles, and Fibers
  - Quartz plate R&D
  - Development of UV-absorbing WLS fibers

While following these R&D paths, the mechanical design will also be studied to enable larger longitudinal and lateral coverage.

3.2. High Granularity Calorimeter (HGC)

A high granularity calorimeter with a detailed sampling in both the hadronic and the electromagnetic sections with excellent pointing capability could have significant performance benefits. The approach that has been developed is a sampling calorimeter with layers of silicon detectors that feature very high longitudinal and lateral granularities in the electromagnetic and the front hadronic calorimeter sections, and a coarser segmentation backing hadronic calorimeter section which is under the development framework of the HE rebuild option.

The major components of the HGC are summarized below:

- **Electromagnetic Calorimeter**:
  - 30 samplings of lead/copper total of 25 $X_0$.
    - 10 layers of 0.5 $X_0$, 10 layers of 0.8 $X_0$, 10 planes of 1.2 $X_0$.
    - Pad size 0.9 cm² for first 20 layers, 1.8 cm² for the last 10 layers.
  - 420 m² of silicon pad detectors.
  - 3.7M channels.
- **Front Hadronic Calorimeter**
  - 4 interaction lengths.
  - 12 layers of brass/silicon each 0.33 interaction lengths.
  - Pad size is 1.8 cm².
  - 1.4M channels.
- **Backing calorimeter**
  - Five interaction lengths (e.g. sampling of 0.5 interaction lengths).
  - Radiation levels are lower, so plastic scintillators can be used.
Table 2 shows the parameters of the electromagnetic and front hadron calorimeter sections of the HGC. The detector is envisaged to have an unprecedented granularity resulting in 5.1M readout channels utilizing 670 m² of Silicon as the active medium.

Table 2. Parameters of the electromagnetic (EE) and front hadron (FH) calorimeter sections of HGC.

| Parameter                              | EE   | FH   | Total |
|----------------------------------------|------|------|-------|
| Area of silicon (m²)                   | 420  | 250  | 670   |
| Channels                               | 3.7M | 1.4M | 5.1M  |
| Detector Modules                       | 19,000 | 11,000 | 30,000 |
| Weight One Endcap (tonnes)             | 16   | 63   | 79    |
| Number of plates                       | 30   | 12   | 42    |
| Front end power (kW)                   | 70 - 80 | 20 - 30 | 90 - 110 |

All Silicon sensors will be made with the standard 320 μm thick wafers. For regions of low radiation, 300 μm depletion depth is foreseen. The medium and high radiation regions will be equipped with 200 μm and 100 μm depletion length sensors respectively.

The front-end electronics design for HGC is shown in Figure 9. It utilizes an input capacitor of 50 - 100 pF, a time constant of the order of 15-20 ns and a single MIP response larger than 15k e⁻ before damage. On-chip digitization for each channel will be at 40 MHz. The sum of 4 (2) adjacent pads will serve as the Level 1 Trigger primitives with 8-10 bit resolution. The target power consumption per channel is 15 mW.

Figure 9. Front-end electronics design of HGC.
4. Beam tests

The CMS Forward Calorimetry Upgrade groups have already started the test beam effort in December 2013 at Fermilab Test Beam Facility (FTBF) [29]. The groups perform their tests under the collaboration of Fermilab T-1041 "CMS Forward Calorimetry R&D" Experiment [30]. All groups are planning on future beam tests at Fermilab and CERN as well as irradiation tests at CERN and other non-HEP facilities.

As an example, Figure 10 shows the picture of the shashlik calorimeter prototype test setup.

![Shashlik calorimeter prototype at FTBF test setup.](image)

**Figure 10.** Shashlik calorimeter prototype at FTBF test setup.

5. Conclusions

Due to high radiation environment exposed by the High Luminosity LHC conditions, CMS endcap electromagnetic and hadron calorimeters will experience significant performance degradation and will need to be replaced/upgraded. In this context, CMS considers two upgrade scenarios:

- **Shashlik EE + HE Rebuild:** The endcap electromagnetic calorimeter as well as the endcap preshower detector will be replaced by the shashlik type electromagnetic calorimeter, and the hadron endcap calorimeter will be improved in terms of active media and lateral and longitudinal coverage.

- **High Granularity Calorimeter:** A high granularity calorimeter based on Silicon as the active medium will be constructed in two sections with varying segmentation - electromagnetic and front hadronic. The backing hadron calorimeter with a coarser segmentation will be built with the HE rebuild options.

Both scenarios have rigorous R&D plans on active media (e.g. scintillators, silicon sensors, crystals), readout components (e.g. fibers and photodetectors) and readout electronics (e.g. on-detector electronics).
6. References

[1] Chatrchyan S et al. (CMS Collaboration) 2008 JINST 3 S08004
[2] Bayatian G L et al. (CMS Collaboration) 2006 CERN/LHCC 2006-001
[3] Adzic P et al. (CMS ECAL Collaboration) 2006 Eur. Phys. J. C 44 1–10
[4] Adzic P et al. (CMS ECAL Collaboration) 2007 JINST 2 P04004
[5] Chatrchyan S et al. (CMS Collaboration) 2013 JINST 8 S09009
[6] Abdullin S et al. (CMS ECAL and HCAL Collaborations) 2009 Eur. Phys. J. C 60 359–373
[7] Abdullin S et al. (CMS HCAL Collaboration) 2008 Eur. Phys. J. C 55 159–171
[8] Abdullin S et al. (CMS HCAL Collaboration) 2008 Eur. Phys. J. C 53 139–166
[9] Bayatian G L et al. (CMS Collaboration) 2008 CMS-NOTE-2008/010
[10] Biino C 2014 (CMS Collaboration) The CMS Electromagnetic Calorimeter: lessons learned during run 1, overview and future projections talk given at this conference
[11] Ghezzi A 2014 (CMS Collaboration) The CMS electromagnetic calorimeter calibration during Run I: progress achieved and expectations for Run II talk given at this conference
[12] Del Re D 2014 (CMS Collaboration) Timing performance of the CMS electromagnetic calorimeter and prospects for the future talk given at this conference
[13] Ghezzi A 2014 (CMS Collaboration) The CMS electromagnetic calorimeter calibration during Run I: progress achieved and expectations for Run II talk given at this conference
[14] Schroder M 2014 (CMS Collaboration) Performance of jets in CMS talk given at this conference
[15] Lobanov A 2014 (CMS Collaboration) The CMS HO SIPM Upgrade talk given at this conference
[16] Apresyan A 2014 (CMS Collaboration) Performance of MET in CMS talk given at this conference
[17] Onel Y 2014 (CMS Collaboration) CMS Hadron Forward Calorimeter Phase I Upgrade Status talk given at this conference
[18] Akchurin N 2014 (CMS Collaboration) Combined Forward Calorimetry (CFC) for Phase II CMS Upgrade talk given at this conference
[19] Gras P 2014 (CMS Collaboration) The CMS electromagnetic calorimeter barrel upgrade for High-Luminosity LHC talk given at this conference
[20] Drozdetskiy A 2014 (CMS Collaboration) Evolution studies of the CMS ECAL endcap response and upgrade design options for High-Luminosity LHC talk given at this conference
[21] Laird E 2014 (CMS Collaboration) The CMS central hadron calorimeter upgrade talk given at this conference
[22] Cowden C S 2014 (CMS Collaboration) Object Reconstruction with Non-pointing Combined Forward Calorimeter (CFC) talk given at this conference
[23] Sauvan J B 2014 (CMS Collaboration) Performance and upgrade of the CMS electromagnetic calorimeter trigger for Run II talk given at this conference
[24] Kunsken A 2014 (CMS Collaboration) MPPC Photon Sensor Operational Experience in CMS talk given at this conference
[25] Aad G et al. (ATLAS Collaboration) 2012 Phys. Lett. B 716 1–29
[26] Chatrchyan S et al. (CMS Collaboration) 2012 Phys. Lett. B 716 30–61
[27] Alemany-Fernandez R et al. 2013 CERN-ACC-NOTE-2013-0041
[28] Giovannozzi M 2013 AIP Conference Proceedings 1560 686
[29] http://www-ppd.fnal.gov/FTBF/
[30] http://www-ppd.fnal.gov/FTBF/TSW/PDF/T1041_tsw_signed.pdf