The CMS regional calorimeter trigger system detects signatures of electrons/photons, taus, jets, and missing and total transverse energy in a deadtimeless pipelined architecture. This system contains 20 crates of custom-built electronics. Much of the processing in this system is performed by five types of 160 MHz digital ASICs. These ASICs have been designed in the Vitesse submicron high-integration gallium arsenide gate array technology. The five ASICs perform data synchronization and error checking, implement board level boundary scan, sort ranked trigger objects, identify electron/photon candidates and sum trigger energies. The design and status of these ASICs are presented.

1. CMS Calorimeter L1 Trigger

The CMS level 1 trigger decision is based in part upon local information from the level 1 calorimeter trigger about the presence of physics objects such as photons, electrons, and jets, as well as global sums of $E_T$ and missing $E_T$ (to find neutrinos) [1].

For most of the CMS ECAL, a 5 x 5 array of PbWO$_4$ crystals is mapped into trigger towers. In the rest of the ECAL there is somewhat lower granularity of crystals within a trigger tower. There is a 1:1 correspondence between the HCAL and ECAL trigger towers. The trigger tower size is equivalent to the HCAL physical towers, 0.087 x 0.087 in $\eta$ x $\phi$. The $\phi$ size remains constant in $\Delta \phi$ and the $\eta$ size remains constant in $\Delta \eta$ out to an $\eta$ of 2.1, beyond which the $\eta$ size increases.

The electron/photon trigger uses a 3x3 trigger tower sliding window technique which spans the complete coverage of the CMS electromagnetic calorimeter [2]. Two independent streams are considered, non-isolated and isolated electron/photons. The non-isolated identification requires a large energy deposit in one or two adjacent ECAL trigger cells, a narrow lateral shower profile (the energy spread in $\eta$ strips of 5 crystals in the central ECAL cell of 3x3 trigger tower window) and small H/E in the central trigger cell of 3x3 window. The isolated electron/photons additionally require small energy in ECAL cells surrounding the central cell of 3x3 window and small energy in HCAL cells surrounding the central cell of 3x3 window.

The jet trigger uses the transverse energy sums (ECAL + HCAL) computed in calorimeter regions (4x4 trigger towers). Jets and $\tau$s are characterized by the transverse energy $E_T$ in 3x3 calorimeter regions (12x12 trigger towers). For each calorimeter region a $\tau$-veto bit is set if there are more than two active ECAL or HCAL towers in the 4x4 region. A jet is defined as 'tau-like' if none of the 9 calorimeter region $\tau$-veto bits are set.

2. Calorimeter Trigger Hardware

The calorimeter level 1 trigger system, shown in Figure 1, receives digital trigger sums from the front-end electronics system, which transmits energy on an eight bit compressed scale. The data for two trigger towers will be sent on a single link in eight bits apiece accompanied by five bits of error detection code and a “fine-grain” bit for each trigger tower characterizing the energies summed into it, i.e. isolated energy for ECAL or an energy deposit consistent with minimum ionizing particle for HCAL system.

![Figure 1. Overview of Level 1 Calorimeter Trigger](image-url)
cover the region $|\eta|<3$. One special crate covers both HF Calorimeters that extend missing $E_T$ and jet finding coverage to $|\eta|<5$. The remaining crate collects regional information from these 19 trigger crates and clusters their regions to find jets and taus. It also continues the summation tree to provide sums of $E_T$ in various $\phi$ regions.

Each calorimeter regional crate transmits to the calorimeter global trigger processor its 4 highest-ranked isolated and non-isolated electrons. The cluster crate sends its 9x4 highest energy central and forward jets and tau candidates along with information about their location and sum $E_T$ for 18 $\phi$ regions covered by it. The global calorimeter trigger then forms $E_x$ and $E_y$ using look-up-tables and sums the energies, separately sorts the electrons, jets and taus, and sends the top four calorimeter-wide candidates, as well as the total calorimeter missing and sum $E_T$ to the CMS global trigger. The muon isolation and identification bits formed using the HCAL information are passed to the global muon crates via the global calorimeter trigger.

Eighteen crates of the Calorimeter Regional Trigger use three custom board designs that are dedicated to receiving and processing data from the barrel and endcap calorimeters. In these crates there are seven rear mounted Receiver cards, seven front mounted Electron Isolation cards, and one front mounted Jet Summary card for a total of 17 trigger-processing cards per crate.

The Receiver Card synchronizes the input data and passes it through look-up tables to separately linearize the energies into the number of bits needed for electron identification and energy triggers. Data in parallel form is shared with the neighboring crates at 80 MHz. The entire system operates in lock step after this stage at 160 MHz. The energies are then summed in 4 x 4 trigger tower regions. The crate is built on a central "backplane" which provides data sharing at 160 MHz. Data for electron identification logic, which includes both the data, received on the serial cables and that received on inter-crate cables, are transferred to the Electron Identification cards plugged into the front-side of the "backplane". The 4 x 4 sums are transferred to Jet/Summary card plugged into the center of backplane on the front-side of the crate.

The Electron Isolation card implements its algorithm in the Isolation ASIC. The candidate electrons are ranked and top candidates are passed to the Jet/Summary card. The Jet/Summary card sorts the electron and jet candidates in the crate to output the top four candidates of each kind on a cable to the global trigger. It also calculates sums of $E_x$, $E_y$ and $E_t$ for transmission to the global calorimeter trigger cards, which sort objects and sum energies from their inputs to obtain the final output of the calorimeter trigger which is used together with the muon trigger data to provide the final trigger decision.

### 3. DIGITAL ASICS

The five digital ASICs developed for the regional calorimeter trigger are the Adder ASIC, Phase ASIC, Boundary Scan ASIC, Sort ASIC and Isolation ASIC. They were produced in the Vitesse FX™ and GLX™ gate
arrays utilizing their sub-micron high integration Gallium Arsenide MESFET technology. Except for the 120 MHz TTL input to the Phase ASIC, all ASIC I/O is at 160 MHz ECL.

The Phase ASIC is designed to receive four channels of parallel data from a Vitesse 7216 4-channel Serial to Parallel 1.2 GBAud copper receiver. Each channel of data arrives at 120 MHz eight bits wide in 3 cycles for each 25 ns bunch crossing. This provides a 24-bit frame at 40 MHz that contains the 18 bits of data described above and 5 bits of error detection code, with one bit in reserve. A block level diagram of the ASIC is shown in Figure 3. The single clock for four channels is derived from the Vitesse Receiver. Data is transmitted from each Receiver channel along with two status bits and an error bit. The status can be used to determine whether the link is in setup mode or data transmission mode. The input stage of the Phase ASIC is a 44 bit wide FIFO that is six frames deep. The FIFO accommodates minor phase shifts between the transmitter and local clocks.

The FIFO is followed by a circuit, which sets the proper phase between the incoming data and the local bunch-crossing clock. This circuit makes use of status information from the VSC7216 to set the final phase. Once properly phased, the data and error bits can be separated into 18 bits of data (two channels) and 5 bits of Hamming code. The Hamming code is recomputed from the data and compared with the received Hamming code bits. This Hamming code catches all single and double bit errors and most other multi-bit errors. The data leave the Phase ASIC at 160 MHz in two data channels with 9 bits apiece, and one error channel, also 9 bits. The error bits are made up of the transmitted EDC, a subset of the status bits from the VSC7216, and an overall error indicator. The status bits from the VSC7216 provide sufficient information to determine the state of the serial links at any point in time.

As we have four input channels, each handling two towers per crossing, the two output channels produce four towers of information per crossing. The outputs are clocked at 160MHz.

The last storage element of the Phase ASIC is implemented as a loadable counter. During normal operation the counter will be loaded with data each 6.25ns. During testing the counter can be reset and enabled to count synchronously with the rest of Phase ASIC outputs. The counter outputs will address the look up tables just as detector data would. The combination of these counters and look up tables can be used to provide any data pattern necessary to test the remainder of the Trigger Processor system. The error outputs will be idle during testing.

The Phase ASIC has a JTAG controller and scan cells on all the outputs. The data on link errors is zeroed so that loss of individual links does not inhibit data taking. The broken links are expected to be resynchronised periodically. However, link error flags from the Phase ASICs are counted and the counts are readable by VME by the local crate processor for monitoring.

The Adder ASIC is designed to add 8 11-bit numbers (including the sign) in 25 nsec, while providing bits for arithmetic and input overflows. It has been produced by Vitesse in 0.6 µH-GaAs, consists of approximately 11,000 cells, uses 4 W and has been tested to 200 MHz, considerably above the 160 MHz requirement.

The Adder ASIC provides a 4-stage pipeline with eight input operands and 1 output operand. There are three stages of adder tree, with an extra level of storage added to ensure chip processing is isolated from the I/O. The ASIC uses 4 bit adder macro cells to implement twelve bit wide adders. Eleven bits are wired, left justified, to each operand of an adder. The LSB of each adder is internally set to ZERO. The MSB is treated as a sign bit. Therefore, although the adder tree may be constructed from three 4 bit adders, the width of the operand data paths has been limited to eleven bits. An Adder ASIC chip is designated as “master” if it is in the top rank of the adder tree and as “slave” if it is further down. Masters can generate Tower overflow (TOV), but slaves can only propagate TOV. Both masters and slaves can generate and propagate arithmetic overflow/underflow (AOV). These bits are appended to each input and output operand, making all

![Figure 3. Block level diagram of the Phase ASIC.](image_url)
operands 13 bits wide. TOV becomes the twelfth bit of
the output result and AOV the thirteenth bit.

A block diagram of the Adder ASIC is shown in Figure
4. The top of the adder tree is composed of four 12-bit
adders and includes the logic required to detect and
propagate TOV and AOV. All eight of the TOV bits are
ORed together and all four of the AOV bits are ORed
together to form two separate overflow bits that are
forwarded with the data in the pipeline.

The second stage contains two more 12-bit adders and
includes the logic needed to propagate TOV and to detect
and propagate AOV. From this point on, TOV is
forwarded down the pipeline from register to register.
AOV is generated in the same manner as in the first stage
and the resulting two bits are ORed with the AOV from
the previous stage.

The third stage contains the final adder as well as a
continuation of the TOV/AVO circuitry. The register at
this level is the last storage element before the ASIC
output. TOV and AOV are stored along with the operand.
The last register is presented to one input of a 2:1
multiplexer before leaving the chip through the boundary
scan cells and pads. The other side of the multiplexer is
fed by an 8:1 multiplexer which passes any one of the
eight input operands, less the two overflow bits, to the
output of the ASIC.

The Boundary Scan ASIC has several functions.
Firstly, it provides control for board level boundary scan
functions. Secondly, it provides drivers for sending data
over the point-to-point links on the backplane and inter-
crate cables. Thirdly, it provides simple algorithms needed
for manipulating data, e.g., to reduce the corner tower data
from 7 bits to 3 bits while ensuring that the setting of
any upper bits in input saturates the 3-bit scale.

The Isolation ASIC, shown in Figure 5, handles four
electromagnetic energies on a 7-bit scale along with the
corresponding Veto bit, every 6.25 ns. Nearest neighbors
are also included in the data flow. During the first cycle of
every crossing the four neighboring energies from the
adjacent 4 x 4 region are also be strobed into the ASIC.
The neighbors along either edge of the 4 x 4 region are
also included, two at a time during each 6.25 ns period.
Finally, the last cycle strobes in the four neighboring
towers of the bottom edge. Thus, in one bunch crossing
time, a total of 36 towers are clocked into the Isolation
ASIC.

The main data flow of the Isolation ASIC processes the
data through three separate blocks. The purpose of the first
of these, the Input Staging, is to receive the data at the
time when it is available and change the time relationship
to one suitable for the processing that follows. At the
beginning of a crossing, the first row of the 4 x 4 array is
available, along with the top edge. The signal Cycle 1
selects the Top Edge input on the right hand multiplexer.
After the first 6.25 ns clock, the first rank of registers
contain one of the towers in the 4 x 4 array (a reference
tower) along with its top neighbor. The left-most register
is undefined at the beginning of the
sequence. After a second clock cycle, the reference tower is
in the middle register of the bottom rank of registers and
its top neighbor is in the right hand register. The left-
most register in the bottom rank contains the next successive reference tower, as does the middle register in the top rank. This value is the bottom nearest neighbor for the first reference tower. The sequence continues through to the cycle where the last reference tower in a column of 4 towers is clocked into the middle register in the bottom rank. During the same cycle the Bottom Edge data is available from the neighboring card. It is clocked into the bottom left register during Cycle 1 at the beginning of the next sequence.

The Input Staging block places each reference tower and its neighbors in the same time frame. The remaining blocks in the chip can now handle the processing in parallel. The function of the Add/Compare block is to form four sums between a reference tower and its top, bottom, left and right neighbors. At the same time the sums are being formed, four compares are made to determine for each pair of towers whether the reference tower is larger than or equal to its neighbor (“equality check”). When a reference tower and its neighbor satisfy the “equality check” the sum of the pair is enabled to the Find Max block. When the sum is disabled, a value of zero is passed on to the next block.

The next to last stage in processing the electromagnetic information is the Find Max block. The four sums are presented, in parallel, to two comparators. The outputs of these comparators are used to select the maximum of each pair, which are placed in intermediate storage. These two maxima are presented to a single comparator during the next clock cycle. The output of this comparator is the maximum two-tower sum for an individual reference tower. The single maximum from the original four values is stored in a register. The Veto bits are stored with each of these sums. A final stage of logic sorts through all 16 maxima generated over a bunch crossing time and places that value, along with its Vetoes, on the outputs of the ASIC. The total latency for the electromagnetic data path is 12 x 6.25 ns or 3.0 bunch crossing times.

The Sort ASIC is finds the four largest of eight 6-bit values. Six bits is sufficient to handle both the E_t sums and the electron candidates. Figure 6 is an illustration of the major functional blocks that make up the ASIC. Rather than try to design an ASIC that will handle eight 6-bit operands in parallel, it was decided to shift the data in, four operands at a time, over two 6.25 ns cycles.

The algorithm implemented within the Sort ASIC is based on a simple rotation of operands. The eight operands are divided into two groups of four. The operands are compared in pairs between the two groups, with the larger of the two taking over the position of the left hand member of the pair. This comparison is performed in four stages with a rotation of compared pairs occurring between each stage. By the end of the fourth stage a sufficient number of comparisons have been made to ensure the four largest values are in the left-hand group. In order to save steps, and thus minimize the total latency, these four values are not placed in any rank order.

![Sort ASIC Logic](image)

Figure 6. Sort ASIC Logic.

4. CONCLUSIONS

The construction and test of the CMS regional calorimeter trigger Receiver Card, Backplane and associated ASICs that implement the Level-1 trigger algorithms represent an important step towards demonstrating the feasibility of the trigger design.

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5. REFERENCES