

PUBLICATIONS OF THE LIP/CMS GROUP

CMS Calorimeter Trigger and ECAL Readout

6.1. International journals

Multibundle shashlik calorimeter prototypes beam test results.

RD36 Collaboration (J. Badier et al.). 1995.

Nucl. Instrum. Methods A354 (1995) 328-337.

Beam test results of a shashlik calorimeter in high magnetic field,

RD36 Collaboration (P. Aspell et al.).

Nucl.Instrum. Methods A376: 361-367, 1996.

Energy and spatial resolution of a shashlik calorimeter and a silicon preshower detector,

RD36 Collaboration (P. Aspell et al.). CERN-PPE-95-151, Sep 1995. 34pp.

Nucl. Instrum. Methods A376:17-28, 1996

Modular Neural Networks applied to trigger in high energy physics,

Ph. Busson, R. Nóbrega, J. Varela,

Nucl. Instrum. Meth. A 410 (1998) 273-283

Beam tests of the trigger and digital processing electronics for the electromagnetic calorimeter of the CMS experiment.,

R. Benetta et al.

Nucl. Instrum. Meth. A 413 (1998) 31-42

A System Level Boundary Scan Controller Board for VME Applications, Nuno Cardoso, Carlos Beltrán Almeida, José Carlos Silva, submitted to Journal of Electronic Testing.

6.2. Published in proceedings of international conferences

Physics with the CMS Detector,

J.Varela, in Proceedings of 'International Workshop on Supersymmetry and Unification of Fundamental Interactions', Boston, Northeastern University, 1993.

Physics at the Large Hadron Collider,

J. Varela, in Proceedings of the 'XV Autumn School', Nuclear Physics B (Proc. Suppl.) 37C (1995) 121-134, Lisbon, 1993

A neural network trigger with a RICH detector,

R. Nóbrega, J. Varela, in Proceedings of '4th International Workshop on Software Engineering and Artificial Intelligence for High Energy and Nuclear Physics, Pisa, 1995.

A RICH counter for trigger and detection of exotic particles,

R. Nóbrega, P. Sonderegger, J. Varela, in Proceedings of 'RICH95 Workshop', Upsala, 1995.

Requirements for a fine grain calorimeter trigger,

J. Varela, in Proceedings of 'First Workshop on Electronics for LHC Experiments', Lisbon, 1995.

Neural Networks in HEP triggers

R. Nobrega, J.Varela, to be published in the proceedings of 'Computing for High Energy Physics', Berlin, April 1997.

Trigger synchronization circuits in CMS

L. Berger, R. Nóbrega, J.C. da Silva, J. Varela, submitted to the conference 'Electronics for LHC experiments', Oxford, Sept 97.

The CMS Calorimeter Trigger,

G.P. Heath et al., in Proceedings of 'Third Workshop on Electronics for LHC Experiments', London, 1997.

Recent developments in the CMS Calorimeter Trigger,
T. Monteiro and CMS ECAL Upper-Level Readout and Trigger group, to be published in Proceedings
of
Int. Conf. on Calorimetry in HEP (CALOR99) Lisbon (Portugal), 1999.

Testability Issues In The Cms Ecal Upper-Level Readout And Trigger System,
Carlos Beltrán Almeida, Isabel Cacho Teixeira, Joao Paulo Teixeira, José Augusto, Marcelino Santos
and Nuno Cardoso, INESC, Lisboa , Joao Varela, CERN Geneve/LIP Lisbon,
to be published in Proceedings of 'Fifth Workshop on Electronics for LHC Experiments', Snowmass,
Colorado, USA, 1999.

Selective Readout in the CMS ECAL

T. Monteiro, Ph. Busson, W. Lustermann, T. Monteiro, J. C. Silva, C. Tully, J. Varela,
to be published in Proceedings of 'Fifth Workshop on Electronics for LHC Experiments', Snowmass,
Colorado, USA, 1999.

A System Level Boundary Scan Controller Board for VME Applications ,in proceedings of IEEE
European Test Workshop (ETW 2000), Lisbon, July 2000.

Timing and Synchronization in the LHC Experiments

J. Varela, invited contribution to the 6th Workshop on Electronics for LHC experiments, Cracow,
September, 2000.

6.3. CERN Technical Notes

Second-level trigger: global decision structures,
R.K.Bock, J.Carter, E.Denes, I.C.Legrand, M.Novak and J.Varela,
CERN/EAST-RD11 note 92-06, 1992.

A lead/scintillator electromagnetic calorimeter for CMS,
J.Badier et al., CMS technical note 92-45, 1992.

Test data for the global second-level trigger,
R.K.Bock, J.Carter, I.C.Legrand and J.Varela, CERN/EAST-RD11 note 93-01, 1993.

Light collection in the shashlik,
J.Varela, CMS technical note 93-71, 1993.

Status report: Embedded architectures for second level triggering,
RD11 Collaboration, CERN-DRDC-94-20, 1994.

New test beam results of shashlik and preshower prototypes,
J.Badier et al., CMS technical note 94-152, 1994.

Influence of dead materials and cracks in the performance of the CMS e.m. calorimeter,
V. Genchev, V. Popov, J. Varela, CMS technical note 94-176, 1994.

New test beam results of Shashlik and preshower prototypes,
J. Badier et al., CMS technical note 94-152, 1994.

Multi-bundle Shashlik calorimeter prototypes: beam-test results,
J. Badier et al., CMS technical note 94-197, 1994.

Calorimeter trigger in CMS: algorithm studies,
Ph. Busson, J. Varela, CMS technical note 94-219, 1994.

A contribution for the trigger strategy of CMS,
C. Lourenço, J. Varela, CMS technical note 95-025, 1995.

Towards a fine granularity calorimeter trigger for CMS,
C. Lourenço, J. Varela, CMS technical note 95-027, 1995.

A low Pt 1st level single electron trigger for beauty studies in CMS,
C. Lourenço, A. Nikitenko, J. Varela, CMS TN 95-197, 1995.

A study of the 1st level __trigger,
A. Nikitenko, J. Varela, CMS TN 95-195, 1995.

A simulation study of the ECAL/HCAL interface region,
A. Nikitenko, J. Varela, CMS TN 95-196, 1995.

CMS electron/photon trigger - A simulation study with CMSIM data,
R. Nóbrega, J. Varela, CMS TN 96-21, 1996.

Preliminary specifications of the baseline trigger algorithms,
CMS Calorimeter Trigger Group, CMS-TN-96-10, 1996

Hermetic EM Calorimetry in CMS,
R. Ribeiro, J. Varela, CMS-TN-96-64, 1996

Second level e/__calorimeter trigger in CMS,
R. Nóbrega, J. Varela, CMS NOTE 1996/010.

Trigger Primitives Boards,
Ph. Busson, D. Lecouturier, E. Machado, P. Matricon, J.C. Silva, J. Varela,
CMS IN 1996/008

A method for synchronization of the trigger data,
J. Varela, CMS NOTE/1996-011

A Compression Scheme for ECAL Trigger Primitives,
Ph. Busson, R. Nobrega, J. Varela, CMS IN 1996/007

Specifications of the prototype trigger synchronization Tx/Rx circuits,
J.C. Silva, J. Varela, CMS IN 1997/009

The TPB System Board Technical Documentation,
A. Almeida, E. Machado, R. Nobrega, J.C. Silva, J. Varela, CMS IN 1997/013

ECAL data volume,
R. Benetta, Ph. Busson, B. Lofstedt, M. Hansen, R. Nóbrega, J.C. Silva, J. Varela,
CMS NOTE 1997/059

Trigger Synchronisation Circuits in CMS
J. Varela, L. Berger, R. Nobrega, A. Pierce, J.C. Silva
CMS CR/1997 - 017

Using an LHC-like Test Beam to Study the Trigger and Front-End Readout Synchronization of the CMS Detector
J. Varela, CMS IN 1998-012

Study of Rates from High-level Trigger of B0s Events, N. Leonardo, J. Varela,
CMS NOTE 1998/082

Study of a Neural Approach for lower level e/g calorimeter trigger in CMS, N. Leonardo, J. Varela,
CMS NOTE 1998/081

Study of the ECAL Data Concentrator,
C. Tully, J. Varela, J.C. Silva, G. Varner, CMS IN-1999/012

Techical Specifications of the ECAL trigger Synchronization and Link Board, S. Silva, J. Varela, CMS IN 2000/005

ECAL Data Synchronization, J. Varela et al., CMS IN 2000/006

Development of the Alignment System for the CMS Tracker

CMS- The Tracker Project, Technical Design Report CERN/LHCC 98-6

CMS- The Muon Project, Technical Design Report CERN/LHCC 97-32

High Precision and Stable Structures for Particle Detectors,

S. Da Mota Silva, R. Ribeiro and C. Hauviller, Proceedings of SPIE's 6th Annual International Symposium on Smart Structures and Materials, Vol. 3668 Part Two, pp 1017-1025, Newport Beach, California, March 1999.

CFRP Structures for Particle Detectors

R. Ribeiro, S. Da Mota Silva, J. Dias Rodrigues, M. Vaz, Presented at the International Conference on Integrity Reliability Failure, ed. S.A. Meguid, J.F.Silva Gomes, Porto, Portugal, July 1999.

"Radiation hard position-sensitive cryogenic silicon detectors: the Lazarus effect", V.G.Palmieri, M.C.Abreu, P.Rato et al. (RD39 Colaboration), Physica B 280 (2000) 532