# **CURRICULUM VITAE**

## Dr. Constantinos Foudas

Physics Department High Energy Physics Group University of Ioannina Ioannina, 45110 Greece Tel: +30-26510-08750 Fax: +30-26510-08688 e-mail: <u>Costas.Fountas@cern.ch</u>

**<u>POSITION:</u>** Professor of Physics, University of Ioannina, Greece.

**BIRTH:** January 14, 1958

## NATIONALITY: GREEK

### **EDUCATION:**

Ph.D.	Physics, Columbia University, New York, 1989.
	<b>Thesis</b> : Neutrino Production of Opposite Sign Dimuon Events
	at the FNAL Tevatron. Advisor: Prof. M. Shaevitz

- **M.Phil.** Physics Columbia University, New York, 1986.
- **M.A.** Physics Columbia University, New York, 1984.
- **Diploma** Physics University of Ioannina Greece, 1981.

### **EMPLOYMENT:**

- 2009- **Professor of Physics Head of HEP Group at the Univ. of Ioannina.**
- 2000-2010: Reader in HEP, Imperial College London (tenured June 2001).
- 1991-2000: Assistant Scientist (staff), Physics Department, University of Wisconsin.
- 1989-1991: Research Associate, Physics Department, University of Wisconsin.
- 1984-1989: Graduate Research Assistant, Nevis Laboratory, Columbia University.
- 1982-1984: **Teaching Assistant**, Columbia University.
- 1981-1982: Teaching Assistant, Hunter College, CUNY.

### **PHYSICS:**

- Jet Cross Sections at the LHC.
- Searches for Fundamental Interactions at the LHC.
- Jet Physics and pQCD in ep and yp deep Inelastic Scattering.
- Neutrino-Nucleon Deep Inelastic Scattering.

### **TEACHING:**

Microcontrollers, Physics, Master, University of Ioannina Greece
Introduction to VHDL, Physics, Master, University of Ioannina Greece
Modern Physics II, 2nd year, University of Ioannina, Greece.
<b>Standard Model,</b> 1 <sup>st</sup> year PhD, University of Ioannina Greece.
Digital Electronics, Physics, Master, University of Ioannina Greece.
<b>Modern Physics I,</b> Physics, 2 <sup>nd</sup> year, University of Ioannina, Greece.
Optics Lab, Physics, 2nd year, University of Ioannina, Greece
Advanced Particle Physics, MSci, 4 <sup>th</sup> year, Imperial College, London.
Standard Model, 1 <sup>st</sup> year PhD, Imperial College, London.
<b>Microprocessors and Electronics,</b> 3 <sup>d</sup> year, Imperial College, London.
<b>21 MSci Theses Students</b> , Imperial College, London ( <b>21 complete</b> ).
Physics Tutorials at Imperial College, London.
Physics Labs, Columbia University, New York.
Physics and Mathematics, Fordham University, New York.
Physics Labs, Columbia University, New York.
Physics Labs, Hunter College, CUNY, New York.

### PhD STUDENTS:

2002-Present: Supervision of 6 PhD students at Imperial College and Ioannina:

- 1) Maiko Takahashi-Imperial College: CMS Potential for discovering the Higgs Boson Produced in Vector Boson Fusion and Decaying via  $H^0 \rightarrow \tau^+ \tau^- \rightarrow e+jet$ , (completed).
- 2) Stefanos Dris-Imperial College: Performance of the CMS Tracker Optical Links and Future Upgrade Using Bandwidth Efficient Digital Modulation, Common Supervision with Dr. J. Troska, CERN. (completed).
- *3)* Andrew Rose-Imperial College: *The Level-1 Trigger of the CMS Experiment at the LHC and the SuperLHC* (completed).
- 4) Jad Marrouche-Imperial College: A study of W+Jet-Production at the LHC using the CMS Jet and Missing Transverse Energy Triggers (completed).
- 5) Anastasios Papageorgiou-Imperial College: Applications of Jet Trigger Algorithms in discovering the Higgs Boson from the decay,  $H^0 \rightarrow \tau^+ \tau^- \rightarrow e+jet$ , (completed).
- 6) **Dimitris Kolotouros-Ioannina:** *Development of a new TTC system for LHC experiments, common supervision with Dr. Sophie Baron, CERN.* (writing).

1995-1999: Guidance of thesis work of **10 PhD Students** (completed at DESY).

1990-1994: Guidance for four University of Wisconsin PhD Students working on the ZEUS Calorimeter Trigger.

## **ELECTRONICS:**

## CMS:

2012-	Development of the Upgraded Bareel Muon Track Finder using
	Virtex-7 FPGAs and 10 GBps optical links (jointly with Dr. C. Wulz,
	Vienna).
2007-	Development of a generic trigger system for CMS at LHC and SLHC
	based on <b>uTCA technology</b> , Xilinx-V5 FPGAs and 3.2 GBps optical
	links.
2005–2010:	Design and implementation of the CMS Global Calorimeter Trigger
	(GCT) using Xilinx Virtex-II-Pro FPGAs and 1.2 Gbps optical links.
	Responsible for the GCT project.
2003-	R&D towards a <b>First Level Tracking Trigger</b> for CMS at Super-LHC.
2004–2005:	Design of testing and zero suppression algorithms for the CMS Silicon
	Tracker Front End Driver (FED).
2003-2004:	Testing and integration of the CMS Tracker FED S-LINK64 Interface.
2002-2003:	Design of a prototype <b>FED Tester Card</b> for testing the CMS FEDs.
2000-2003:	Member of the CMS Tracker FED Design team.
2001-2002:	Participation in the design of the CMS APV25 Emulator Trigger Card.
ZEUS:	
1991-1993:	Design of Fast Trigger Electronics using ECL and biCMOS devices for
	ZEUS at HERA.
1992-1994:	Responsible for <b>Testing and Commissioning</b> of the Trigger electronics
	for the <b>ZEUS</b> Experiment at HERA.
1989-1991:	Design of several 9U VME Cards for Trigger Card test set-ups.
CCFR:	
1984-1987:	Responsible for t esting and Commissioning of the FADC Data
	Acquisition Electronics for the CCFR experiment at FNAL.

## **PROFESSIONAL POSITIONS:**

- 2014- CMS Trigger Project Co-Manager
- 2014- Member of the CMS Management Board
- 2007-2011: Leading the CMS Trigger Upgrade Programme (SLHC.)
- 2007-2011: Member of the CMS Upgrades Management Board.
- 2006-2010: CMS Global Calorimeter Trigger Project Manager.
- 2005-2009: Member of the CMS Tracker Institution Board.
- 2003-2009: Member of the UK CMS steering committee.
- 2001-2005: Head CMS Internal referee for Trigger and DAQ.
- 1995-1998: Convener of the ZEUS Jets and High E<sub>T</sub> Phenomena Physics Group.
- 1991-1995: ZEUS Calorimeter First Level Trigger Coordinator.

## **COMMITTEES :**

2016 -	Delegate of Greece to the <b>CERN council.</b>
2015-	Organising Committee of the Common ATLAS and CMS Electronics
	Workshop (ACES)
2013-	Representing Greece the Resource Review Board (RRB) at CERN
2013-	Member of the CERN-Greece Working Group
2012-	Representing Greece at the ECFA (European Committee for Future
	Accelerators.
2012-	Member of the Greek Committee for CERN.
2012-	Member of the CMS Finance Subcommittee for Upgrades.
2012-2013:	Heading the CMS Cost-Book Review Panel for Pixel, HCAL and CSC
	detector upgrades.
2012-2013:	Member of the CMS Pub. Subcommittee for Standard Model Physics.
2010 -	Representing Ioannina at the CMS Trigger Institution Board
2010-	Representing CMS-Greece in the CMS Finance Board.
2010-	Representing Ioannina at the CMS Collaboration Board.
2010:	Member of US CMS HCAL-RCT Review Panel.
2010:	Neutrino 2010 organising Committee
2010-2009:	ATLAS-UK Detector Upgrades Review Panel (PPRP).
2004-2007:	Particle Physics Grants Panel (PPGP). PPGP reviews the Particle
	Physics Grants (Rolling Grants) for the various departments in the UK.
2001-2007:	Particle Physics Advisory Committee (PPUAC). PPUAC advises.
	PPARC on particle physics resource as well as laboratory user issues.
2002-2003:	Member of the CMS Global Calorimeter Trigger Review Panel.
2003:	Member of the CMS Resistive Plate Chamber Trigger Review Panel.
2002-2003:	Member of the CMS Global Trigger Review Panel.

## **RESEARCH GRANTS:**

2008:	UK CMS Trigger SLHC grant
2006-2008:	UK CMS GCT grant.
2004-2008:	CMS Imperial College e-Science grant.
2012-2015:	Thalis grant with Profs. P. Sphicas (Univ. of Athens) and G. Tsipolitis
	(National Technical University of Athens).
2012-2015:	Aristia grant with Prof. P. Sphicas (Univ. of Athens).

## **CONFERENCE TALKS:**

#### CMS:

- 1. The CMS L1 Trigger for RUN-II, ICHEP 2015, Vienna, Austria, July 2015.
- 2. CMS Trigger Upgrades, ICHEP 2013, Stockholm, Sweden, July 2013.
- 3. CMS Trigger Upgrades, ACES Workshop, CERN, March 2011.
- 4. **Trigger Studies using Calorimeter Muon and Tracking Triggers,** ACES Workshop, CERN, March 2009.
- 5. The CMS Trigger at the LHC and the SuperLHC. ICHEP08, Philadelphia, Pennsylvania, Aug. 2008.
- 6. First Results on the Performance of the CMS Global Calorimeter Trigger, TWEPP 2007, Prague, September 2007.
- 7. **Overview of the LHC Triggers and Plans for the LHC Startup,** LHC-Forum, Coseners House, Apr. 2007.
- 8. **Overview of the CMS Trigger and Plans for LHC Startup,** HEP 2007, Athens, Mar. 2007.
- 9. **Results from Studies for a Tracking Trigger for CMS at SLHC**, SLHC Workshop, CERN, Mar. 2007.
- 10. LHC Startup Trigger commissioning, UK Institute of Physics Workshop on LHC Startup, London, Oct. 2006.
- 11. Triggering at LHC and SLHC, HEP 2006, Ioannina, Apr. 2006.
- 12. The CMS Silicon Tracker Readout System, Nuclear Science Symposium, Rome, Oct. 04.

### **ZEUS:**

- 13. Jet Production at High Transverse Energies at HERA, Deep Inelastic Scattering 2002, DIS2002, Krakow, Apr. 2002.
- 14. Jet Physics at HERA, 2001 Meeting of the Hellenic Society for High Energy Physics, HEP2002, Heraklion, Greece 2001.
- 15. **Photon Structure**, <u>**Review talk**</u>, International Conference on Hadron Structure, Hadron Structure 2000, Stara Lesna, Slovakia 2-8 Oct. 2000.
- Photon Structure at HERA, <u>Review talk</u>, at the XIV International Workshop on High Energy Physics and Quantum Fiend Theory (QFTHEP 99), Moscow 27 May - 2 June 1999.
- 17. **QCD in the Photon Structure at HERA**, <u>Rapporteur talk</u> at QCD98, Montpellier, France, July 1998.
- 18. **Probing the Photon Structure via Di-Jet Production with ZEUS at HERA.** Low-x workshop. Berlin-Zeuthen, Germany, June 1998.
- 19. **Deep Inelastic ep Scattering at HERA, <u>Review talk</u>, Electromagnetic Interactions with Nucleons and Nuclei, Santorini, Greece, October 1997.**
- 20. Jet Physics with ZEUS at HERA, 1997 Meeting of the Hellenic Society for High Energy Physics, Heraklion, Greece, April 1997.
- 21. Jet Physics at HERA, <u>Review talk</u>, Meeting of the Division of Particles and Fields of the American Physical Society, Indianapolis, Indiana. USA, 1997.

- 22. Direct and Resolved Photoproduction at HERA with Virtual and Real Photons, Deep Inelastic Scattering and Related Phenomena, Rome, Italy, 1996.
- 23. **The Zeus Detector Calorimeter First Level Trigger,** Computing in High Energy Physics, San Fransisco, USA, April 1994.
- 24. **The ZEUS Detector Calorimeter First Level Trigger,** 1991 IEEE Nuclear Science Symposium, Santa Fe, New Mexico, USA, 1991.

## CCFR:

- 25. Neutrino Production of Opposite Sign Dimuons at Tevatron Energies, 1990 Meeting of the Division of Particles and Fields of the American Physical Society, Dallas, USA, 1990.
- 26. Neutrino Production of Charm Quarks, Banf Summer School, Banf, Canada, Aug. 1988.
- 27. **Opposite Sign Dimuon Production at the FNAL Tevatron,** Meeting of the American Physical Society, Baltimore, USA, April 1988.