



HASCO School 2015 - welcome

Arnulf Quadt Georg-August-Universität Göttingen

Home Partners Programme 2012 Application Material Photos Guest book Contact

Hadron Collider School - HASCO

France

- Université Blaise Pascal **Clermont-Ferrand**
Dr. Nabil Ghodbane
nabil.ghodbane@gmail.com
Laboratoire de Physics Corpusculaire
24, avenue des Landais, BP 80026
63171 Abière Cedex
- Université Joseph Fourier **Grenoble**
Prof. Dr. Gerard Sajot
sajot@in2p3.fr
Laboratoire de Physique Subatomique et de Cosmologie
53 rue des Martyrs
38026 Grenoble Cedex
- Université **Paris-Sud (XI), Orsay**
Dr. Dirk Zerwas
zerwas@lal.in2p3.fr
Laboratoire de l'Accélérateur Linéaire (LAL)
CNRS/IN2P3, B.P. 34
91898 Orsay Cedex
- Institut de recherche sur les lois fondamentales de l'Univers, **Saclay**
Dr. Anne-Isabelle Etievre
anne-isabelle.etievre@cea.fr
Institut National des Sciences et Techniques Nucleaires, CEA Saclay
Batiment 141, DSM/IRFU/SPP, CEA Saclay
91191 Gif-sur-Yvette Cedex

Germany

- Georg-August-Universität **Göttingen**
Prof. Dr. Arnulf Quadt
aquadt@uni-goettingen.de
II, Physikalisches Institut
Friedrich-Hund-Platz 1
37077 Göttingen

Italy

- INFN and University of **Bologna**
Dr. Alessandro Polini
alessandro.polini@bo.infn.it
Via XXV Luglio 7
47042 Cesenatico
- Universita degli Studi di **Milano**
Prof. Dr. Attilio Andreatza
Attilio.Andreatza@mi.infn.it
Dipartimento di Fisica
Via Celoria 16
20133 Milano

partners

+ U4 (Gent, Groningen, Uppsala)



+ Nepal, USA



Physics in Göttingen



Georg Christoph Lichtenberg

Carl Friedrich Gauß

Max Born

Werner Heisenberg

Peter Debye

James Franck

Maria Göppert-Mayer

cmpb DFG Forschungszentrum Molekularphysiologie des Gehirns
DFG Research Center Molecular Physiology of the Brain

SFB705
Nanoscale Photonic Imaging



- 10 million Euro/year (University)
- 7 million Euro/year (external)
- 26 professor positions
- 150 scientists (20% international)
- 100 technical and admin. staff

STUDENTS

- 1000 students (undergr. & grad.)
- 150-200 beginners per year
- 20% female students
- 5% international students (up to MSc)
- 25% international PhD students





Schedule

ERASMUS-IP Hadron Collider Physics School (HASCO) 2015

18:00
18:30
19:00
19:30
20:00
20:30
21:00

Su, 18.07.
arrival in Göttingen train station & youth hostel
registration
dinner

Mo, 16.07.	Tu, 17.07.	We, 18.07.	Th, 19.07.	Fr, 20.07.	Sa, 21.07.	Su, 22.07.
breakfast	breakfast	breakfast	breakfast	breakfast	breakfast	breakfast
intro & welcome hadron collider physics and Kinematics (1)	QCD and jets (theory, 2)	ROOT Lecture (2)	Statistics Lecture (2)	QCD and jets (experiment, 1)		
seminar preparation in groups	seminar preparation in groups		seminar preparation in groups	seminar preparation in groups	sozialton "Diege des Wissens" Paulinerkirche	Excursion to Wernigerode (Harz)
lunch	lunch		lunch	lunch	free time in Göttingen	visit to the city and steam train ride to Brocken mountain
hadron collider physics and Kinematics (2)	ROOT Lecture (1)	trip to Wolfsburg and visit of phaeon physics exhibition	ROOT & stats. Tutorial (1) @ Uni	QCD and jets (experiment, 2)		
break	break		break	break		
QCD and jets (theory, 1)	Statistics Lecture (1)		ROOT & stats. Tutorial (2) @ Uni	student presentations		
dinner	external dinner in restaurant Felini	dinner	dinner	dinner	optional dinner in Göttingen city no dinner foreseen in Youth Hostel	external dinner in Wernigerode

Mo, 23.07.	Tu, 24.07.	We, 25.07.	Th, 26.07.	Fr, 27.07.
breakfast	breakfast	breakfast	breakfast	breakfast
electroweak physics (1)	electroweak physics (2)	top quark Physics (1)	SUSY and Exotics (2)	student presentations
seminar preparation in groups	detector physics	top quark Physics (2)	student presentations	student presentations
lunch	lunch	lunch	lunch	lunch
LHC Accelerator	Higgs physics	SUSY and Exotics (1)	written examination	school summary & certificates
break	break	break	break	break
student presentations	student presentations	student presentations & evaluation	student presentations	departure
dinner	dinner	dinner	external dinner at Burg Plesse	

08:00
08:30
09:00
09:30
10:00
10:30
11:00
11:30
12:00
12:30
13:00
13:30
14:00
14:30
15:00
15:30
16:00
16:30
17:00
17:30
18:00
18:30
19:00
19:30
20:00
20:30
21:00



- Lectures & tutorials
- ROOT training session
- written examination next Thursday → 3 ECTS credits
- Results, certificates and departure next Friday (24.07.15)
- external dinners and BBQ → choose options
- Monday: group photo
- Tuesday: bowling → sign up
- Wednesday or Thursday: optional history tour
- Evaluation of school



More infos



- Coffee breaks
- Lunch (mensa & CaPhy)
- Film team and fotos
- WLAN
- Student-ID & GöVB
- Bus schedules:
- School fee receipts and reimbursement
- Secretariat (D.01.117,
Bernadette Tyson, Christina Lange)
- The Team:
 - Tobias Bisanz
 - Boris Lemmer
 - Maria Moreno Llacer
 - Stan Lai
 - Arnulf Quadt
 -