





The CERN Schools of Computing in a nutshell

Since the early seventies CERN has organized the CERN Schools of Computing (CSC), in one of the CERN Member States. CSCs, usually held in August/September, last two weeks and are open to postgraduate students and research workers with a few years of experience in elementary particle physics, in computing or in related fields. Attendance ranges from 70 to 80 students, typically of 15 to 25 different nationalities.

Theory and practice, Advanced Environment



The two-week programme of the CSC series is comprised of a series of lectures and hand-on exercises.

The hands-on part is a central component of the school, and is often structured in the form of projects to be carried out by groups of students. To this end, a computing infrastructure is created on the site of the school.

Examination and Certificate

A final examination is proposed to students. In case of success, formal certificates of proficiency are delivered by CERN.

These may be used by some participants, who are also engaged in university curricula, to obtain credits.

Who are the CSC students?



Students apply to the CSC from all over the world. The selection process takes into account the technical background of the applicants, their age, areas of work and interest, expectations, geographical origin and gender.

Origin of students over the past eight years (51 nationalities):

Albania, Algeria, Armenia, Austria, Belgium, Bulgaria, Brazil, Bulgaria, Canada, Cameroon, Colombia, Czech Republic, Denmark, Egypt, Estonia, Finland, France, Georgia, Germany, Greece, Hungary, India, Iran, Israel, Italy, Japan, Korea, Lithuania, Mexico, Moldova, Morocco, Norway, Pakistan, People's Republic of China, Poland, Portugal, Romania, Russia, Serbia and Montenegro, South Africa, Slovak Republic, Spain, Sweden, Switzerland, Taiwan, Turkey, The Netherlands, United Kingdom, Ukraine, USA, Venezuela

European Union support



For the period 2004-2007, CSCs are supported by the European Union as part of the FP6 Marie-Curie Conference and Training Courses actions.

As a result, participants who satisfy the EU eligibility conditions may receive grants to cover part or all of the Fees and Living Expenses as well as part or all of their Travel Expenses.



CSC 2007: 20 -31 August 2007 in Dubrovnik, Croatia Organized in collaboration with the University of Split (FESB)



GRID Technologies

The Grid track delivers unique theoretical and **hands-on** education on some of the most advanced GRID topics.

Programme Highlights

Software Technologies

The Software track addresses the most relevant modern techniques and tools for large scale distributed software development and handling as well as for computer security.

Physics Computing

The Physics Computing track focuses on informatics topics specific to the HEP community. After setting-the-scene lectures, it addresses ROOT and Data Acquisition and Technologies.

Lecturers

Helene Cordier
François Flückiger
Rudi Frühwirth
Robert G. Jacobsen
Erwin Laure
Sebastian Lopienski
Axel Naumann
Alberto Pace
Klaus Schossmaier
Heinz Stockinger

CSC2007 Organization

Central Management	Director Administrative Manager Technical Manager	Francois Flückiger Fabienne Baud-Lavigne Andreas Hirstius
Advisory Committee	Chairman	Rudi Frühwirth
	Examination Coordinator Equal Opportunities Officer	Wisla Carena
	Track coordinators	Rudi Frühwirth Erwin Laure Pere Mato Patricia McBride Alberto Pace Heinz Stockinger
	Ex-officio members	Wolfgang von Rüden Ivica Puljak
Local Organizing Committee	Chairman	Ivica Puljak

History of schools

History of schools			
1970	Varenna	Italy	
1972	Pertisau	Austria	
1974	Godöysund	Norway	
1976	La Gr. Motte	France	
1978	Jadwisin	Poland	
1980	Vraona	Greece	
1982	Zinal	Switzerland	
1984	Aiguablava	Spain	
1986	Renesse	The Nether.	
1987	Troia	Portugal	
1988	Oxford	Great Britain	
1989	Bad Herrenhalb	Germany	
1990	Ysemonde	Belgium	
1991	Ystad	Sweden	
1992	L'Aquila	Italy	
1993	L'Aquila	Italy	
1994	Sopron Arles	Hungary France	
1995	,	The Nether.	
1996 1997	Egmond an Zee Pruhonice	Czech Rep.	
1997	Funchal	Portugal	
1999	St. Jablonki	Poland	
2000	Marathon	Greece	
2001	Santander	Spain	
2002	Vico Equense	Italy	
2003	Krems a.d. Donal		
2004	Vico Equense	Italy	
2005	Saint Malo	France	
2006	Helsinki	Finland	
		and the latest designation of the latest des	