Programme Highlights

GRID Technologies

The Grid theme delivers unique theoretical and hands-on education on some of the most advanced GRID topics. The practical exercises form an essential component of the series.

Base Technologies

The Base Technologies theme addresses the most relevant underlying technologies for software development security, networking, and hardware architecture. The lecturers come from the USA and CERN to teach theory and organize practical work.

Physics Computing

The Physics Computing theme focuses on informatics topics specific to the HEP community. After setting-the-scene lectures, it addresses ROOT and experiment simulation technologies. It also offers a range of practical exercises on the topics.

Lecturers

Bertrand Bellenot
Françoise Flückiger
Rudi Frühwirth
Robert G. Jacobsen
Sverre Jarp
Sebastian Lopienski
Martin Liendl
Axel Naumann
Andrésj Nowak
Alberto Pace
Heinz Stockinger

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 Herrenhal Germany
1990 Ysemonde Belgium
1991 Ystad Sweden
1992 L'Aquila Italy
1993 L'Aquila Italy
1994 Sopron Hungary
1995 Arles France
1996 Egmond an Zee The Nether.
1998 Funchal Portugal
1999 St. Jablonki Poland
2000 Marathon Greece
2001 Santander Spain
2002 Vice Equator Italy
2003 Vice Equator Italy
2004 Vice Equator Italy
2005 Saint Malo France
2006 Helsinki Finland
2007 Dubrovnik Croatia