

CERN

European Organization for Nuclear Research

General information 2006

> Member States and their normalized contributions (%)

Austria	2.17	Finland	1.28	Italy	12.22	Slovak Republic	0.32
Belgium	2.63	France	15.14	Netherlands	4.38	Spain	8.00
Bulgaria	0.19	Germany	20.26	Norway	2.16	Sweden	2.62
Czech Republic	0.82	Greece	1.43	Poland	2.11	Switzerland	3.23
Denmark	1.70	Hungary	0.83	Portugal	1.10	United Kingdom	17.41

> Observers: European Commission, India, Israel, Japan, Russian Federation, Turkey, UNESCO and USA.

> President of Council: E. Iarocci (Italy)

> Chairman of the Scientific Policy Committee: K. J. Peach (United Kingdom)

> Chairman of the Finance Committee: J. Seed (United Kingdom)

Internal management structure 2006

> Directorate

Director-General	R. Aymar
Chief Scientific Officer	J. Engelen
Chief Financial Officer	A. Naudi
LHC Project Leader	L. Evans

> Departments

Accelerators and Beams (AB)	S. Myers
Accelerator Technology (AT)	Ph. Lebrun
Finance (FI)	P. Geeraert
Human Resources (HR)	E. Chiaveri
Information Technology (IT)	W. von Rüden
Physics (PH)	J.-J. Blaising
Technical Support (TS)	P. Ciriani

> Secretary General

Relations with EU Institutions	M. Metzger
Relations with Host States	D. Williams
Relations with Member States	F. Eder
Relations with Non-member States	M. Metzger
Relations with International Organizations	J. Ellis – P. Gavillet – N. Koulberg – J.-P. Revol – J. Salicio Diez – E. Tsesmelis
Relations with HEP Laboratories	M. Dosanjh
Communication	G. Guignard – C. Wyss
Education	J. Gillies
Safety Commission	R. Landua
Scientific Information	W. Weingarten
Technology Transfer	J. Vigen
VIP Office	J.-M. Le Goff
	W. Korda

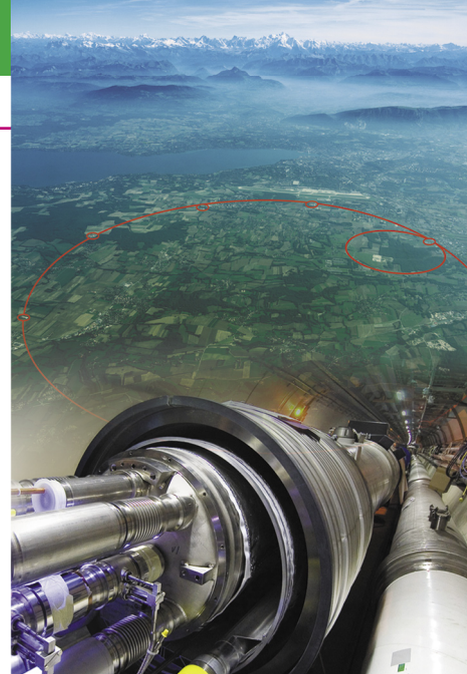
> Project Management

LHC Computing Grid (LCG)	L. Robertson
Enabling Grids for E-science (EGEE)	R. Jones
CERN Neutrinos to Gran Sasso (CNGS)	K. Elsener
Compact Linear Collider Study (CLIC)	J.-P. Delahaye



Operation

> 2006 Budget (expenditure in million CHF)	1238.92
> Staff members (total 2635 as of 31 December 2005)	
International staff members	2374
Local staff members	261
Comprising:	
Research physicists	73
Engineers and scientists	957
Technicians	898
Administrators and office staff	474
Craftsmen	233
In addition:	
Fellows	246
Paid associates	397



Accelerators

> LHC	7 + 7 TeV Large Hadron Collider, 27 km in circumference (operational in 2007)
> SPS	450 GeV Super Proton Synchrotron, 6.9 km in circumference
> PS	28 GeV Proton Synchrotron
> ISOLDE	Booster-ISOLDE isotope separator
> AD	100 MeV/c Antiproton Decelerator

Experimental Programme – Experiments running or in preparation

> LHC	5 being prepared – ALICE, ATLAS, CMS, LHCb and TOTEM
> LEP	4 completing analysis
> SPS	3 active – 2 being prepared
> PS	4 active – 5 completing analysis
> AD	3 active – 1 completing analysis – 1 being prepared
> ISOLDE	61 active – 3 being prepared
> R&D	3 active

Users - Number of Institutes and Universities participating in the above programme

> Member States	296
> Non-Member States	224

Users – Number of experimental physicists supported by the following countries (Total = 6775)

> Member States	4716
> Russian Federation	709
> CIS (exc. Russian Federation)	52
> Eastern Europe	59
> Canada	69
> USA	751
> Latin America	45
> Japan	98
> People's Republic of China	47
> India	53
> Israel	39
> Other countries	137



Headquarters Geneva
 Telephone + 41 22 767 61 11
 Telefax + 41 22 767 65 55
 Postal addresses Switzerland: CH-1211 Geneva 23
 France: Prévessin, F-01631 CERN CEDEX

Communication Group
 September 2006
 CERN-Brochure-2006-007-Eng

