



European Strategy Session of CERN Council

Strategy Update

Preparatory Group Meeting, CERN, 9/9/2011

- Current European Strategy
- How it was done for the last time

Tatsuya NAKADA,

Scientific Secretary for the Strategy Session of the CERN Council

Ecole Polytechnique Fédérale de Lausanne (EPFL)





European Strategy Session of CERN Council

European Strategy Group List of participants (members and invitees)

MEMBERS	NAME	esg-council- members@cern.ch
<i>Member States</i>		
Austria	tbc	
Belgium	Prof. C. De Clercq	catherine.de.clercq@vub.ac.be
Bulgaria	tbc	
Czech Republic	Prof. Jiri Chyla	chyla@fzu.cz
Denmark	Prof. H. Bøggild	boggild@nbi.dk
Finland	Prof. P. Eerola	paula.eerola@helsinki.fi
France	Prof. E. Augé	eauge@admin.in2p3.fr
Germany	Prof. S. Bethke	bethke@mpp.mpg.de
Greece	Dr P. Rapidis	prapidis@cern.ch
Hungary	Prof. P. Levai	plevai@rmki.kfki.hu
	Prof. G. Vesztergombi (alt.)	vester@cern.ch
Italy	Prof. R. Petronzio	roberto.petronzio@presid.infn.it
Netherlands	Prof. S. De Jong	sijbrand@hef.ru.nl
Norway	Prof. A. Read	a.l.read@fys.uio.no
Poland	Prof. A. Zalewska	dyrektor@ifj.edu.pl
Portugal	tbc	
Slovakia	Dr L. Sandor	ladislav.sandor@cern.ch
Spain	Prof. C. Pajares	pajares@fpaxpl.usc.es
Sweden	Prof. B. Asman	barbro.asman@cern.ch
Switzerland	Prof. M. Pohl	martin.pohl@unige.ch
UK	tbc	
DG CERN	Prof. R. Heuer	rolf.heuer@cern.ch



European Strategy Session of CERN Council

<i>Major European Nat. Labs</i>		
CIEMAT	Cayetano Lopez	cayetano.lopez@ciemat.es
DESY	Joachim Mnich	joachim.mnich@desy.de
IRFU	Philippe Chomaz	philippe.chomaz@cea.fr
LAL	Achille Stocchi	stocchi@lal.in2p3.fr
NIKHEF	Frank Linde	f.linde@nikhef.nl
LNF	Umberto Dosselli	dosselli@pd.infn.it
LNGS	Lucia Votano	lucia.votano@lngs.infn.it
PSI	Leonid Rivkin	leonid.rivkin@psi.ch
STFC-RAL	John Womersley	john.womersley@stfc.ac.uk
<i>Strategy Secretariat Members</i>		strategy-secretariat@cern.ch
Scientific Secretary (Chair)	Prof. T. Nakada	tatsuya.nakada@cern.ch
SPC Chair	Prof. F. Zwirner	fabio.zwirner@pd.infn.it
ECFA Chair	Prof. T. Nakada	
Repres. EU Lab. Directors' Mtg	Dr Ph. Chomaz	philippe.chomaz@cea.fr



European Strategy Session of CERN Council

INVITEES	NAME	esg-council-invitees@cern.ch
<i>Candidate for Accession</i>		
Romania	Dr S. Dita	sanda.dita@cern.ch
<i>Observer States</i>		
India		
Israel	Prof. E. Rabinovici	eliezer@vms.huji.ac.il
Japan	Prof. Sh. Asai	Shoji.asai@cern.ch
Russian Federation	Prof. A. Bondar	bondar@inp.nsk.su
Turkey	Prof. Dr M. Zeyrek	zeyrek@metu.edu.tr
United States	Prof. M. Shochet	shochet@hep.uchicago.edu
EC	Dr R. Lečbychová	Rita.lecbychova@ec.europa.eu
ApPEC	Dr S. Katsanevas	katsan@admin.in2p3.fr
Chairman FALC	Dr W. Davidson	walter.davidson@nrc-cnrc.gc.ca
Chairman ESFRI	Dr B. Vierkorn-Rudolph	beatrice.vierkorn-rudolph@bmbf.bund.de
Chairman NuPECC	Prof. G. Rosner	g.rosner@physics.gla.ac.uk



European Strategy Session of CERN Council

COMPOSITION PREPARATORY GROUP

MEMBERS		pg-esg-council@cern.ch
<i>Strategy Secretariat Members</i>		
Scientific Secretary (Chair)	Prof. T. Nakada	tatsuya.nakada@cern.ch
SPC Chair	Prof. F. Zwirner	fabio.zwirner@pd.infn.it
ECFA Chair	Prof. T. Nakada	tatsuya.nakada@cern.ch
Repres. EU Lab. Directors' Mtg	Dr Ph. Chomaz	philippe.chomaz@cea.fr
<i>SPC</i>		
Prof. R. Aleksan (FR)		roy.aleksan@cea.fr
Prof. P. Braun-Munzinger (DE)		p.braun-munzinger@gsi.de
Prof. M. Diemoz (IT)		marcella.diemoz@roma1.infn.it
Prof. D. Wark (UK)		david.wark@stfc.ac.uk
<i>ECFA</i>		
Prof. K. Desch (DE)		desch@physik.uni-bonn.de
Prof. K. Huitu (FIN)		katri.huitu@helsinki.fi
Prof. A.F. Zarnecki (PL)		filip.zarnecki@fuw.edu.pl
Prof. C. De Clercq (BE)		catherine.de.clercq@vub.ac.be
<i>CERN</i>		
Dr P. Jenni		peter.jenni@cern.ch
<i>ASIA/US</i>		
Prof. Yoshitaka KUNO (Asia)		kuno@phys.sci.osaka-u.ac.jp
Prof. Patricia McBRIDE (US)		mcbride@fnal.gov



European Strategy Session of CERN Council

- Strategy Statements

General issues

1. European particle physics is founded on strong national institutes, universities and laboratories and the CERN Organization; ***Europe should maintain and strengthen its central position in particle physics.***

2. Increased globalization, concentration and scale of particle physics make a well coordinated strategy in Europe paramount; ***this strategy will be defined and updated by CERN Council as outlined below.***



European Strategy Session of CERN Council

- Strategy Statements

Scientific activities

3. The LHC will be the energy frontier machine for the foreseeable future, maintaining European leadership in the field; ***the highest priority is to fully exploit the physics potential of the LHC, resources for completion of the initial programme have to be secured such that machine and experiments can operate optimally at their design performance. A subsequent major luminosity upgrade (SLHC), motivated by physics results and operation experience, will be enabled by focussed R&D; to this end, R&D for machine and detectors has to be vigorously pursued now and centrally organized towards a luminosity upgrade by around 2015. (CERN midterm plan, SLHC-PP)***

- **Strategy Statements**

4. In order to be in the position to push the energy and luminosity frontier even further it is vital to strengthen the advanced accelerator R&D programme; ***a coordinated programme should be intensified, to develop the CLIC technology and high performance magnets for future accelerators, and to play a significant role in the study and development of a high-intensity neutrino facility.*** (EuCARD, TIARA)

5. It is fundamental to complement the results of the LHC with measurements at a linear collider. In the energy range of 0.5 to 1 TeV, the ILC, based on superconducting technology, will provide a unique scientific opportunity at the precision frontier; ***there should be a strong well-coordinated European activity, including CERN, through the Global Design Effort, for its design and technical preparation towards the construction decision, to be ready for a new assessment by Council around 2010.*** (ILC-HiGrade, ILC TDR)



European Strategy Session of CERN Council

- **Strategy Statements**

6. Studies of the scientific case for future neutrino facilities and the R&D into associated technologies are required to be in a position to define the optimal neutrino programme based on the information available in around 2012; ***Council will play an active role in promoting a coordinated European participation in a global neutrino programme.***

(EUROnu, Neu2012, IDS-NF, ECFA Neutrino Panel but not Council)

7. A range of very important non-accelerator experiments take place at the overlap between particle and astroparticle physics exploring otherwise inaccessible phenomena; ***Council will seek to work with ApPEC to develop a coordinated strategy in these areas of mutual interest.*** (Relations between the European Strategy Session of Council and ApPEC , A joint CERN-ApPEC work plan for the period until the next update of the European Strategy for particle physics (2011-2012))



European Strategy Session of CERN Council

• Strategy Statements

8. Flavour physics and precision measurements at the high- luminosity frontier at lower energies complement our understanding of particle physics and allow for a more accurate interpretation of the results at the high-energy frontier; ***these should be led by national or regional collaborations, and the participation of European laboratories and institutes should be promoted.*** (INFN SuperB factory, Novosibirsk Tau-charm factory, Turkish Tau-charm factory, ECFA presentations)

9. A variety of important research lines are at the interface between particle and nuclear physics requiring dedicated experiments; ***Council will seek to work with NuPECC in areas of mutual interest, and maintain the capability to perform fixed target experiments at CERN.*** (NuPEC Chair ECFA presentation, NnPEC Chair in SG)



European Strategy Session of CERN Council

- Strategy Statements

10. European theoretical physics has played a crucial role in shaping and consolidating the Standard Model and in formulating possible scenarios for future discoveries. Strong theoretical research and close collaboration with experimentalists are essential to the advancement of particle physics and to take full advantage of experimental progress; ***the forthcoming LHC results will open new opportunities for theoretical developments, and create new needs for theoretical calculations, which should be widely supported.*** (LPCC)



European Strategy Session of CERN Council

- Strategy Statements

Organizational issues

11. There is a fundamental need for an ongoing process to define and update the European strategy for particle physics; ***Council, under Article II-2(b) of the CERN Convention, shall assume this responsibility, acting as a council for European particle physics, holding a special session at least once each year for this purpose. Council will define and update the strategy based on proposals and observations from a dedicated scientific body that it shall establish for this purpose.*** (Scientific Secretary and Scientific Secretariat)



European Strategy Session of CERN Council

- **Strategy Statements**

12. Future major facilities in Europe and elsewhere require collaborations on a global scale; ***Council, drawing on the European experience in the successful construction and operation of large-scale facilities, will prepare a framework for Europe to engage with the other regions of the world with the goal of optimizing the particle physics output through the best shared use of resources while maintaining European capabilities.*** (CERN geographical enlargement)

13. Through its programmes, the European Union establishes in a broad sense the European Research Area with European particle physics having its own established structures and organizations; ***there is a need to strengthen this relationship for communicating issues related to the strategy.*** (MoU)



European Strategy Session of CERN Council

- **Strategy Statements**

14. Particle physicists in the non-Member States benefit from, and add to, the research programme funded by the CERN Member States;
Council will establish how the non-Member States should be involved in defining the strategy. (ECFA presentations by the non-member states, Inclusion of non member states in Preparatory and Strategy Groups)



European Strategy Session of CERN Council

- **Strategy Statements**

Complementary issues

15. Fundamental physics impacts both scientific and philosophical thinking, influencing the way we perceive the universe and our role in it. It is an integral part of particle physics research to share the wonders of our discoveries with the public and the youth in particular. Outreach should be implemented with adequate resources from the start of any major project; ***Council will establish a network of closely cooperating professional communication officers from each Member state, which would incorporate existing activities, propose, implement and monitor a European particle physics communication and education strategy, and report on a regular basis to Council.*** (European Particle Physics Communication Network)

- **Strategy Statements**

16. Technology developed for nuclear and particle physics research has made and is making a lasting impact on society in areas such as material sciences and biology (e.g. synchrotron radiation facilities), communication and information technology (e.g. the web and grid computing), health (e.g. the PET scanner and hadron therapy facilities); ***to further promote the impact of the spin-offs of particle physics research, the relevant technology transfer representatives at CERN and in Member states should create a technology transfer forum to analyse the keys to the success in technology transfer projects in general, make proposals for improving its effectiveness, promoting knowledge transfer through mobility of scientists and engineers between industry and research. (CERN Technology Transfer Network)***



European Strategy Session of CERN Council

- **Strategy Statements**

17. The technical advances necessary for particle physics both benefit from, and stimulate, the technological competences available in European industry; ***Council will consolidate and reinforce this connection, by ensuring that future engagement with industry takes account of current best practices, and continuously profits from the accumulated experience.*** (CERN Technology Transfer Network)



European Strategy Session of CERN Council

- How was the last time?
- Preparatory Group and Strategy Group
- Preparatory Group
 - organised a community gathering at Orsay, collecting written input worldwide
 - Produced three briefing book
 - Prepared for the SG meeting: agenda, working groups, template for the strategy statements and convene the working groups at the SG meeting



European Strategy Session of CERN Council

- Strategy Group
 - Produced a draft Strategy Statements for the Council after one week SG meeting.



European Strategy Session of CERN Council

- FP7 Research Infrastructure
 - AIDA
 - EuCARD
 - EUROnu
 - SLHCpp (completed)
 - TIARA