Announcements

E.Elsen ILC-DESY Project Meeting 22.4.2005

GDE Regional Director

- B.Barish is looking to complete his team
 - Regional Director
 - Cost aware Technical Engineer
- ...and experts

Regional Director

The Regional Team Director will join the Central Team Directorate as a member and will serve as the primary point of contact between the European ILC effort and the ILC-GDE Central Team. A major duty of the European Regional Director will be coordination with the principal investigators of the currently ongoing international and national initiatives on the ILC, such as EuroTeV, CARE etc., as well as with the national

funding authorities represented in bodies such as FALC.

He/she should also be able to act an advocate for the science and technology of the project inside Europe, both to governments and other scientists. To fulfil this role we are looking for an individual who:

- is knowledgeable on all issues related to the linear collider, in particular the physics background, the accelerator physics and technology;

- has demonstrable experience in managing a large project, a large department, orlaboratory;

- has skills in establishing and maintaining good personal working relationships;
- is regionally and internationally known and respected;

- has knowledge and experience of the European political environment and scientific funding agencies. Names of nominees and short outlines of their qualifications for the Directorship should be sent to B. Foster, Chair of the ELCSG, before May 1st, 2005.

Brian Foster Subdepartment of Particle Physics, University of Oxford, Keble Road, Oxford O1 3RH Email: <u>B.foster@physics.ox.ac.uk</u> Tel: +44 1865 273323 Fax: +44 1865 273417

Cost Engineer

"We seek a senior project engineer with extensive experience in design, management, construction and integration of large-scale projects. The successful candidate will be involved in all aspects of the design effort, including technology development, transfer to industry, precision engineering, civil engineering, but especially in making reliable cost estimates that will help guide the technical choices and bring cost consciousness to all aspects of the design process. This person will work closely in a team with engineers of similar experience from the U.S. and from Asia who together will cost and develop construction strategies for a very large international project."

Names of nominees and short outlines of their qualifications for the Directorship should be sent to B. Foster, Chair of the ELCSG, before May 1st, 2005.

ILC-Europe WS

- Meeting at RHUL (London)
 - 20.-23.6.2005
- Jointly organised by
 - BDIR
 - ELAN
 - EUROTeV
- Registration open at
 - <u>http://www.pp.rhul.ac.uk/workshop/</u>

ILC European Regional Meeting and ILC-BDIR

from Monday 20 June 2005 to Thursday 23 June 2005

	09:00	ELAN Plenary and News I (until 10:30)	08:30	Laser Wire Mini Workshop I (Urakawa, J) (until 10:00)	08:30	Extraction and Dumps I (Appleby, R) (until 10:00)	08:30	Plenary Summaries I (until 10:00)	09:00	EUROTeV Steering Committee Meeting (Eckhard Elsen)(Wilson-2- 264) (until 12:00)
	10:30	D ELAN Plenary and News II (until 12:00)	08:30	Final Focus Optics I (until 10:00)	08:30	Diagnostics and Feedback III (until 10:00) LET Beam Dynamics I (until 10:00)		Final Focus Optics Summary Collimation and Backgrounds		
	11:00		08:30	Diagnostics and Feedback I (until 10:00) ELAN/ILC SCRF I (until 10:00) coffee Laser Wire Mini Workshop II (until 12:00)						
	12:00		08.30							
	12.00		00.00			0 Extraction and) 10:00	Summary Extraction Lines and Dumps Summary Coffee Plenary		
			10:00		10:00					
					40.00	Dumps II (until 12:00)				
				Final Focus Optics II (until 12:00)	10:30	Diangnostics and Feedback IV (until 12:00)		Summaries II (until 12:00)		
				Diagnostics and Feedback II (until 12:00) ELAN/ILC SCRF II (until 12:00) lunch	10:30	LET Beam Dynamics II (until 12:00) Final Focus Optics	1 1:00	Diagnostics and Feedback Summary LET Beam Dynamics Summary ELAN/ILC SCRF Summary		Expect (interco
					10:30					
					12:00	IV (until 12:00)				
										(Interco
							12:00	Lunch		Darticir
PM	13:30	Introduction to BDIR Topics I (until 15:30) Final Focus Optics Collimation and Backgrounds Extraction Line and Dumps		Collimation and Detector Backgrounds I (Mokhov, N) (until 15:30) ATF I (until 15:30) ELAN/LC SCRF III (until 15:30) coffee Collimation and Detector Backgrounds II (Mokhov, N) (until 17:00) ATF II (until 17:00)	13:30	Polarised Positron Source I (until 15:00)	13:30	Plenary Summaries III		particip
1:					13:30	Metrology and		(until 15:30)		
	13:30					Stabilisation I (until 15:00)	13:30	Damping Rings Summary		
	14:00		13:30		13:30 GANMVL I (until 15:00)	14:00	Polarised Positron Source			
14	14:30		15:30 16:00		13:30 15:00 15:30	Damping Rings I (until 15:00) coffee		Summary		
								Metrology and Stabilisation Summary GANMVL Summary		
	15:00	Coffee								
1	15:30	Introduction to BDIR Topics II (until 16:30)	16:00							
	15:30	Diagnostics and Feedback		ELAN/ILC SCRF IV (until 17:00) Joint ELAN	15:30	Metrology and Stabilisation II (until 17:00)	15:30	Coffee		
							16:00	Conclusion		
	16:00	LET beam dynamics		INSTR/BDYN (until 19:00)	15:30	GANMVL II (until 17:00)	16:00	(until 16:30) Concluding		
	16:30	5:30 European Regional Director Plenary (until 19:00) 9:00 Welcome Reception (until 21:00)	17:00	ELAN/ILC SCRF V (until 19:00)	15:30	Damping Rings II (until 17:00)		Remarks		
			17:00	Joint Instrumentation and Beam Dynamics (Schulte, D.) (until 19:00)	17:00	Simulation Standards and Interfacing (Agapov,				
						I.) (until 19:00) Workshop Dinner				

Expect international (intercontinental) participation

: Sessions / : Talks

: Breaks