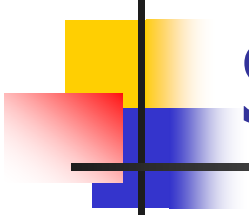


Tracking Group Overview

Bruce Schumm
SLAC Linear Collider Workshop
January 7-10 2004



Status of 2003-4 Proposal

LCRD/UCLC Proposal Status (as of Dec 19)

- All proposals reviewed by special review committee during week of December 8
- Evaluations reported to USLCSG (Linear Collider Steering Group)
- DOE to consult with review committee members; NSF attended deliberations but will conduct additional independent reviews
- Timelines not known (to me)

SiLC: Silicon tracking For

the Linear Collider

Aurore Savoy-Navarro, LPNHE-Universités de Paris 6&7/IN2P3-CNRS, France

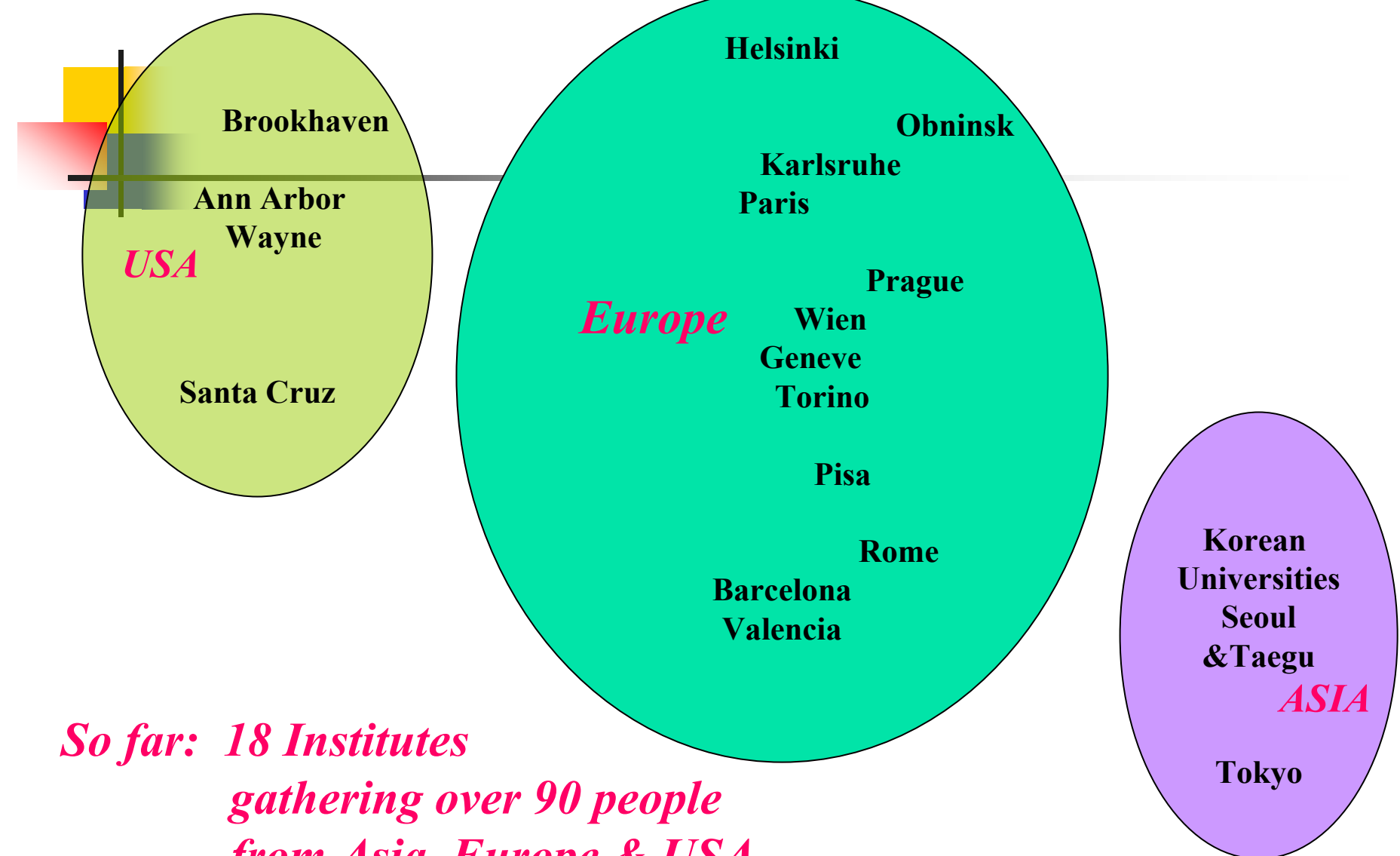
on behalf of the SiLC Collaboration

***SiLC: an International R&D Collaboration
to develop Si-tracking technologies for
the LC***

PRC Meeting

DESY, Hamburg, October 31, 2003

The SiLC Collaboration

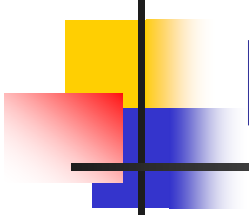


*So far: 18 Institutes
gathering over 90 people
from Asia, Europe & USA*

Most of these teams are and/or have been collaborating.

Main general focus of interest in each Institute (From Aurore S.-N.)

Institutions	Sensor techno	Electronics	Mechanics	Simulations	Test set-ups
Uni. Michigan	----- --	----- --	Yes	Yes	Yes
CNM-CSIC	Yes	Yes	-----	-----	Yes
BNL	Yes	Yes	Yes	Yes	Yes
Wayne State	Yes	Yes	Yes	Yes	Yes
Geneva Univ	Yes	Yes	Yes	-----	Yes
Helsinki Univ	----- -	----- -	Yes	-----	Yes
IEK Karlsruhe	Yes	Yes	-----	Yes	Yes
Korean U'ties	Yes	Yes	Yes	Yes	Yes
Obninsk State	Yes	-----	-----	Yes	-----
LPNHE-Paris	Yes	Yes	Yes	Yes	Yes
Charles Univ	-----	Yes	Yes	Yes	Yes
SCIPP/UCSC	Yes	Yes	-----	Yes	Yes
Tokyo Univ	-----	----- -	----- -	Yes	Yes
Torino Univ	Yes	Yes	Yes	Yes	Yes
HEPHY-Wien	Yes	Yes	----- -	-----	Yes



LCWS Paris, April 2004

Tracking/Vertexing

- 7.5 hours of parallel sessions; 30 minute plenary summary
- Convened by Marc Winter, Hwanbae Park, Dean Karlen, Bruce Schumm

Parallel session organization beginning after this meeting
(3-year R&D funding should be understood by then)

We'll need to organize things via the alcpg-trk email listserve, so please ensure that you're signed up.