



9TH INTERNATIONAL WORKSHOP ON LINEAR COLLIDERS

LOCAL ORGANIZING COMMITTEE (SLAC):

N. ARIAS
D. BURKE (CHAIR)
T. HIMEL
A. LARSEN
T. LAVINE
R. NIXON
N. PHINNEY
T. RAUBENHEIMER
R. RUTH

INTERNATIONAL ADVISORY COMMITTEE:

V. BALAKIN (BINP)
R. BRINKMANN (DESY)
P. BURROWS (OXFORD)
J.-P. DELAHAYE (CERN)
A. DRAGT (MARYLAND)
H. EDWARDS (FERMILAB)
T. GARVEY (LAL-ORSAY)
S. HOLMES (FERMILAB)
K. HÜBNER (CERN)
A. JACKSON (LBNL)
Y. KAMIYA (KEK)
G. LOEW (SLAC)
W. NAMKUNG (PAL-POHANG)
O. NAPOLY (CEA-SACLAY)
K. OIDE (KEK)
S. OZAKI (BNL)
E. PATERSON (SLAC)
C. PELLEGRINI (UCLA)
M. SERIO (LNF-INFN)
R. SETTLES (MAX PLANCK)
A. SKRINSKY (BINP)
K. TAKATA (KEK)
M. TIGNER (CORNELL)
D. TRINES (DESY)
K. VAN BIBBER (LLNL)
T. WEILAND (DARMSTADT)
K. YOKOYA (TOKYO/KEK)
C. ZHANG (IHEP-BEIJING)

FEBRUARY 4–8, 2002
STANFORD LINEAR ACCELERATOR CENTER
STANFORD, CALIFORNIA

With great excitement in the international High Energy Physics Community for the physics to be explored at a TeV-scale linear collider, the Ninth International Workshop on Linear Colliders (LC02) will provide an ideal venue to discuss linear collider design concepts.

The Workshop will include a chance to consider the latest in beam sources, rf power technologies, linac and beam delivery systems, interaction regions, and engineering and civil construction.

The Workshop will follow the collegial format that has been the hallmark of this series. Detailed information on Working Groups and conveners will be available at the LC02 web site.

CONTACT US AT LC02@SLAC.STANFORD.EDU
OR SEE OUR WEB SITE AT
WWW-PROJECT.SLAC.STANFORD.EDU/LC02/.