Welcome to SLAC

The Stanford Linear Accelerator Center (SLAC) is a national basic research laboratory, probing the structure of matter at the atomic scale with x rays and at much smaller scales with electron and positron beams. The laboratory is operated by Stanford University under a contract from the United States Department of Energy (DOE).

The combined staff is currently about 1300, 150 of whom are Ph.D. physicists. Typically 800 physicists from universities and laboratories around the world participate in the high energy physics program and 800 scientists from universities and industrial laboratories are active in the synchrotron radiation program.

Upcoming SLAC-sponsored Conferences, Workshops, and Meetings

- Sid Drell Symposium, July 31, 1998
- XXVI SLAC Summer Institute on Particle Physics -- Gravity: From the Hubble Length to the Planck Length, August 3-14, 1998
- International Computational Accelerator Physics Conference 1998 (ICAP'98), September 14-18, 1998, Monterey Conference Center, Monterey, California, USA

For information on other upcoming physics conferences, check the SPIRES Conferences database

Points of Interest
What We Do

- About SLAC’s Research Programs
- About SLAC’s Experimental Facilities
- A Bit of SLAC History

Learn About Science at SLAC

- Tours of the Site
- Education Programs
- The Virtual Visitor Center
- More on Science at SLAC

More on High-Energy Physics

- Beam Line, a quarterly journal of particle physics
- SPIRES-HEP Databases, including access to scientific papers by SLAC authors and others in the high-energy physics community

Owner: Henniss  
Last Modified 06/02/98 17:40:33 by Henniss.
Welcome to the Stanford Linear Accelerator Center

A national laboratory funded by the US Department of Energy (DOE).

This page provides a public-oriented introduction to SLAC (home of the first U.S. WWW site).

Welcome to SLAC

The Stanford Linear Accelerator Center (SLAC) is a national basic research laboratory, probing the structure of matter at the atomic scale with X-rays and at much smaller scales with electron and positron beams. The laboratory is operated by Stanford University under a contract from the United States Department of Energy (DOE). The combined staff is currently about 1300, 150 of whom are Ph.D. physicists. Typically 800 physicists from universities and laboratories around the world participate in the high energy physics program and 800 scientists from universities and industrial laboratories are active in the synchrotron radiation program.
<table cellpadding="5" border="0">
<tr>
<td bgcolor="#FF0000" align="center">
<h5>Upcoming SLAC-sponsored Conferences, Workshops, and Meetings</h5>
</td>
</tr>
<tr>
<td align="center" bgcolor="#ffffff" style="font-family: Arial, Helvetica;">
<p><a href="http://www.slac.stanford.edu/grp/ara/qbhp/qabp.html">Advanced ICFA Beam Dynamics Workshop on Quantum Aspects of Beam Physics, January 4-9, 1998</a><br>Meetings held in Monterey, California</p>
</td>
</tr>
<tr>
<td align="center" bgcolor="#ffffff" style="font-family: Arial, Helvetica;">
</td>
</tr>
<tr>
<td align="center" bgcolor="#ffffff" style="font-family: Arial, Helvetica;">
<p><a href="http://www-sr1.slac.stanford.edu/bio">8th Beam Instrumentation Workshop (BIW '98), May 4-7, 1998</a></p>
</td>
</tr>
<tr>
<td align="center" bgcolor="#ffffff" style="font-family: Arial, Helvetica;">
</td>
</tr>
<tr>
<td align="center" bgcolor="#ffffff" style="font-family: Arial, Helvetica;">
<p>Development of ILC Modulator Components and Modulators for L, S, and X Band</p>
</td>
</tr>
<tr>
<td align="center" bgcolor="#ffffff" style="font-family: Arial, Helvetica;">
<p>June 29-July 2, 1998</p>
</td>
</tr>
<tr>
<td align="center" bgcolor="#ffffff" style="font-family: Arial, Helvetica;">
</td>
</tr>
<tr>
<td align="center" bgcolor="#ffffff" style="font-family: Arial, Helvetica;">
<p>a href="/gen/meeting/ssi/next/">XXVI SLAC Summer Institute on Particle Physics -- Gravity: From the Hubble Length to the Planck Length, August 3-14, 1998</p>
</td>
</tr>
<tr>
<td align="center" bgcolor="#ffffff" style="font-family: Arial, Helvetica;">
</td>
</tr>
<tr>
<td align="center" bgcolor="#ffffff" style="font-family: Arial, Helvetica;">
<p>Center, Monterey, California, USA</p>
</td>
</tr>
</table>

For information on other upcoming physics conferences, check the <a href="http://www-spires.slac.stanford.edu/spires/form/confspif.html">SPIRES Conferences database</a>.

<h3>Points of Interest</h3>

<blockquote>
<h4><img alt="**" hspace="5" src="/icon/redpushpin.gif">What We Do</h4>

<ul>
<li> <a href="/welcome/program.html">About SLAC's Research Programs</a></li>
<li> <a href="/welcome/facilities.html">About SLAC's Experimental Facilities</a></li>
<li> <a href="/welcome/history.html">A Bit of SLAC History</a></li>
</ul>

<h4><img alt="**" hspace="5" src="/icon/redpushpin.gif">Learn About Science at SLAC</h4>

<ul>
<li> <a href="/grp/pao/tour.html">Tours of the Site</a></li>
<li> <a href="/gen/edu/education.html">Education Programs</a></li>
<li> <a href="http://www2.slac.stanford.edu/vvc/">The Virtual Visitor Center</a></li>
<li> <a href="/welcome/questions.html">More on Science at SLAC</a></li>
</ul>

<h4><img alt="**" hspace="5" src="/icon/redpushpin.gif">More on High-Energy Physics</h4>

<ul>
<li> <a href="/pubs/beamline/">Beam Line</a>, a quarterly journal of particle physics</li>
<li> <a href="http://www-spires.slac.stanford.edu/FIND/spires.html">SPIRES-HEP Databases</a>, including access to scientific papers by SLAC authors and others in the high-energy physics community</li>
</ul>
</blockquote>

<h5>Disclaimer</h5>

<a href="slac/disclaimer.html">Slac Disclaimer</a>
<p>Disclaimers, Copyright, and Other Fine Print</p>

<p>Owner: <a href="/owner/henniss">Henniss</a></p>

<script language="JavaScript">
  <!-- hide script from old browsers
  document.write( "Last Modified " + document.lastModified + " by Henniss.");
  // end hiding contents -->
</script>
SLAC Home Page: Detailed

29 May 1998

Announcements

29 May 98  QuickNews for May 29, 1998
22 May 98  Last Call for Retrieving Data Archived from VM

Contents

- SLAC Research
- Information from SLAC (including SPIRES Databases)
- SLAC Computing and Communications
- SLAC Institutional Information
- SLAC Divisions, Groups, & Programs
- Useful Information Elsewhere

• SLAC Research

Particle Physics Experiments:
  BABAR, BES, E143, E144, E150, E154, E155, mQ, NE4, NE11, SLD.
Particle Astrophysics Experiments:
  Group K.
Synchrotron Radiation Experiments:
  SSRL
Accelerator Research & Development:
  NLC, NLCTA, PEP-II, PPRC, SSRL, More Accelerator Research.
Accelerator Operations:
  HEP Shift Reports*, HEP Whiteboard, SPEAR Status.
Theoretical Physics:
  Interests.

• Information from SLAC (including SPIRES Databases)

Public Information:
  Welcome, Media Info, Awards, Employment Opportunities, Maps, Tours.
Directories:

Databases:
SPIRES-HEP, Current PPF List, More Databases.

Recent E-Prints:
Today, Yesterday, Last Seven Days, Week before That, Let Me Search.

Conferences:
This Month, Next Month, Next Summer, Next Year, Let Me Search.

Newsletters and Periodicals:
Beam Line, ICFA Instrumentation Bulletin.

Software:
FreeHEP.

• SLAC Computing and Communications

Computing:
Platforms:
Desktop (including Mac and Windows NT), UNIX, VMS, VM Migration, More Platforms.

WWW:
Intro, Browsers, System Changes, More Support.

Topics:
ADCC, BIS Moved Here, Central Access, Education, Futures, Physics Tools, Security, SLACwide, Vendors.

Communications:
Computer Networking, Emergency, Telephone Services, Video conferencing.

• SLAC Institutional Information

Site Information:
Getting Started.

Seminars:
Today, Tomorrow, All Future, Let Me Search, More Seminars.

Administrative Tools:
Admin Handbook, Property Transfer*, Requisition Status+, Stores Catalog, More BIS; Stanford Admin Guide.

Organization-Wide Databases:
Buildings*, CAPTAR, DRAW.

Library:

Newsletters and Periodicals:

USENET News:
slac.announce.important, More USENET News.

• SLAC Divisions, Groups, & Programs+
Director's Office & Divisions:

Director's Office Business Services; Environment, Safety, & Health; PEP-II Asymmetric B Factory; Stanford Synchrotron Radiation Laboratory.

Groups, Departments, Etc.:


Programs:

Education, Summer Institute, SLUO.

Organization Charts:


- Useful Information Elsewhere

Physics:

HEP Experiments:

- ALEPH, DELPHI, L3, OPAL; CLEO II; II, ZEUS; CDF, D0; More Experiments Online.

HEP Institutions:

Brown (including The Virtual Review), CERN, Cornell, DESY, Fermilab, IHEP/China, LANL (including E-Prints), LBL (including PDG), LLNL, More HEP Institutions.

Professional Societies and Associations:

Scientific:

- AAS, AIP, APS (including PACS and What's New), NAS and More.

Computing:

- ACM, BayCHI, BayLISA, HEPiX, UniForum, USENIX & SAGE.

Federal Resources:


Local Area Resources:

- Stanford University and its Libraries and Medical Center, More Local Area Resources.

Network Resources:

- BBN, Computer-Mediated Communication, CREN, ESnet (including X.500 White Pages), HEPIC, JANET, References.

Other Information Sources:

- Colleges and Universities, GopherSpace, Hacker's Jargon USENET FAQs, the WWW Virtual Library (including Accelerator Physics).

* Access to this link is restricted to users on SLAC computers.
+ Access to this link is restricted to users in the SLAC NT domain.
# Due to the dynamic nature of the Web, links may move around on pages, migrate to others, or be removed entirely. For example, when the "SLAC Divisions, Groups, & Programs" section gets large, we intend to move parts of it, e.g., "Groups, Departments, Etc.," off to another page.

[ Disclaimers, Copyright, and Other Fine Print ]
28 May 1998

---

--- begin top button bar -->

--- include virtual"/slac/announce/bbdiv.ssi"-->
--- end top button bar -->

<h2><a NAME="Contents">Contents</a></h2>

<ul>

<li><a HREF="#SLAC-Research">SLAC Research</a></li>

<li><a HREF="#Information-from-SLAC">Information from SLAC</a> (including <a HREF="/FIND/spires.html">SPIRES Databases</a>)</li>

<li><a HREF="#SLAC-Computing-and-Communications">SLAC Computing and Communications</a></li>

<li><a HREF="#SLAC-Institutional-Information">SLAC Institutional Information</a></li>

<li><a HREF="#SLAC-Divisions-Groups-Programs">SLAC Divisions, Groups, &amp; Programs</a></li>

<li><a HREF="#Useful-Information-Elsewhere">Useful Information Elsewhere</a></li>

</ul>

<h2><a NAME="SLAC-Research">SLAC Research</a></h2>

...
Federal Resources</dt>
</dd>
<dt a href="http://www.whitehouse.gov/DOE/" DOE</a>
</dt>
</dt>
<dt a href="http://www.cern.ch">Network Resources</a></dt>
</dt>
</dt>
<p>* Access to this link is restricted to users on SLAC computers.<br>
* Access to this link is restricted to users in the SLAC MT domain.<br>
</p>
<p align="center">[ <a href="slac/disclaimer.html">Disclaimers, Copyright, and Other Fine Print</a> ] </p>
</dt>
</dd>
</dl>
</dt>
</dl>

*--- begin bottom button bar ---*

<p align="center">
<a href="slac/www/support.html"><img border="0" hspace="0" width="115" height="18" src="icon/btn_support_up.gif" alt="WWW Support"/></a>
<a href="http://www.stanford.edu/"><img border="0" hspace="0" width="115" height="18" src="icon/btn_stanford_up.gif" alt="Stanford"/></a>
</p>

*--- end bottom button bar ---*

<address>
<a href="owner/mcdunn">McDunn</a>/n
</address>

</body>

*--- end SHP ownership by Joan M. Winters: Ruth McDunn takes over April 1, 1998 ---*

*--- 4/1/98 - McDunn assumed ownership ---*

</html>
SLAC Research
High-energy, particle, and synchrotron radiation physics; accelerator physics; accelerator operations; and theoretical physics; e.g., BABAR, SLD, SSRL, PEP-II, and Theoretical Physics.

Information from SLAC (including SPIRES Databases)
Information for users worldwide, such as jobs, directories, databases, calendars, publications, and software, e.g., SPIRES-HEP, Today’s E-Prints, and FreeHEP.

SLAC Computing and Communications
Computing resources, services, and plans; networking; and telecommunications; e.g., Platforms, Computer Networking, and Emergency Communications.

SLAC Institutional Information
Site information; internal publications and communications; administrative tools; and library; e.g., Seminars, Requisition Status*, and Bulletin Board.

SLAC Divisions, Groups, & Programs
Main organizational units, offices, and outreach efforts, e.g., Environment, Safety, & Health; Technical Publications; and Education.

Useful Information Elsewhere
HEP experiments and institutions; professional societies; DOE and other federal, state, local, and networked resources; e.g., Experiments Online, APSs What’s New, and DOE.

* Access to this link is restricted to users in the SLAC NT domain.

[ Disclaimers, Copyright, and Other Fine Print ]
<html>
<head>
<title>SLAC Home Page: Highlighted</title>
</head>
<body>

<p><img align="left" hspace="10" src="/icon/slac2.gif" /></p>

<h1>SLAC Home Page: Highlighted</h1>

<p>29 May 1998</p>

<table border="1" bgcolor="#FAPAD2">
<tr>
<th colspan="2">Announcements</th>
</tr>
<tr align="right" nowrap>29 May 98</tr>
<tr align="right" nowrap>QuickNews for May 29, 1998</tr>
<tr align="right" nowrap>22 May 98</tr>
<tr align="right" nowrap>Last Call for Retrieving Data Archived from VM</tr>
</table>

<br clear="left">
</body>
</html>
accelerator operations; and theoretical physics; e.g.,

Information from SLAC (including SPIRES Databases)

Information for users worldwide, such as jobs, directories, databases, calendars, publications, and software, e.g.,

SLAC Computing and Communications

Computing resources, services, and plans; networking; and telecommunications; e.g.,

SLAC Institutional Information

Site information; internal publications and communications; administrative tools; and library; e.g.,

Environent, Safety, &amp; Health

Technical Publications; and

Useful Information Elsewhere

HEP experiments and institutions; professional societies; DOE and other federal, state, local, and networked resources; e.g.,

APSS What’s New

Access to this link is restricted to users in the SLAC NT domain.

Disclaimers, Copyright, and Other Fine Print
Particle Physics Experiments

- **BABAR**
- **BEijing Spectrometer (BES)**
- **E143**
- **E144**
- **E150**
- **E154**
- **E155**
- **Millicharged Particle Search (mQ)**
- **NE4**
- **NE11**
- **SLD Experiment at the SLC (SLAC Linear Collider)**

Particle Astrophysics Experiments

- **Group K**

Synchrotron Radiation

- **Stanford Synchrotron Radiation Laboratory (SSRL)**

Accelerator Research & Development

- **Next Linear Collider (NLC)**
- **Next Linear Collider Test Accelerator (NLCTA)**
- **PEP II Asymmetric B Factory**
- **Polarized Photocathode Research Collaboration (PPRC)**
- **Stanford Synchrotron Radiation Laboratory (SSRL)**
- **More Accelerator Research**

Accelerator Operations

- **HEP Shift Reports***
- **HEP Whiteboard**
- **SPEAR Status**
Theoretical Physics

- Interests

McDermott
<html>

<head>
<title>SLAC Research</title>
</head>

<body>

<h1 align="center"><img hspace="10" src="/icon/slac3.gif"> SLAC Research</h1>
<p align="center">6 Apr 1998</p>

<h2></h2>

<h2>Particle Physics Experiments</h2>

<ul>
  <li><a href="/BFRoot/doc/www/bfHome.html">B<sub>small</sub>A</a>/small>A</li>
  <li><a href="http://www-bes.slac.stanford.edu/beswww/bes.html">BEijing Spectrometer (BES)</a></li>
  <li><a href="/exp/e143/home.html">E143</a></li>
  <li><a href="/exp/e144/e144.html">E144</a></li>
  <li><a href="/exp/e150/e150.html">E150</a></li>
  <li><a href="/exp/e154/home.html">E154</a></li>
  <li><a href="/exp/e155/home.html">E155</a></li>
  <li><a href="/exp/mq/mq.html">Millicharged Particle Search (mQ)</a></li>
  <li><a href="/exp/ne4/home.html">NE4</a></li>
  <li><a href="/exp/ne11/home.html">NE11</a></li>
  <li><a href="http://www-sld.slac.stanford.edu/sldwww/sld-working.html">SLD Experiment at the SLC (SLAC Linear Collider)</a></li>
</ul>

<h2>Particle Astrophysics Experiments</h2>

<ul>
  <li>This URL needs to be updated to .../exp/??</li>
  <li><a href="/grp/ek/">Group K</a></li>
</ul>

<h2>Synchrotron Radiation</h2>

<ul>
</ul>

<h2>Accelerator Research &amp; Development</h2>

<ul>
  <li><a href="http://www-project.slac.stanford.edu/1c/nlc.html">Next Linear Collider (NLC)</a></li>
  <li><a href="/grp/ara/nlcta/">Next Linear Collider Test Accelerator (NLCTA)</a></li>
  <li><a href="/Accel/popl11/home.html">Pep-II Asymmetric e+e- Factory</a></li>
</ul>
Accelerator Operations

Theoretical Physics

Interests

---

McDunn

4/1/98 - McDunn assumed ownership
Public Information

- Welcome
- Media Information
- Awards and Honors
- Employment Opportunities
- Maps
- Tours

Directories

- SLAC Phonebook
- HEP Phonebook
- HEP Institutions
- SLAC X,500 White Pages
- More Directories

Databases

- SPIRES-HEP
- Current Preprints in Particles and Fields (PPF) List
- More SPIRES Databases

Recent E-Prints

- Today
- Yesterday
- Last Seven Days
- Week before That
- Let Me Search

Conferences

- This Month
- Next Month
• Next Summer
• Next Year
• Let Me Search

Newsletters and Periodicals

• Beam Line
• ICFA Instrumentation Bulletin

Software

• FreeHEP
<h2>Conferences</h2>

- [Week before That](/FIND/bull14.html)
- [Let Me Search](/FIND/abstracts)

<h2>Newsletters and Periodicals</h2>

- [Beam Line](/pubs/beamline/beamline.html)
- [ICFA Instrumentation Bulletin](/pubs/icfa/)

<h2>Software</h2>

- [FreeHEP](/FIND/fhmain.html)

---

McDunn

4/1/98 McDunn assumed ownership
Computing

Platforms

- Desktop Computing Support
  - Mac
  - Windows NT
- UNIX
- VMS
- VM Migration
- More Platforms

WWW

- Intro
- Browsers
- System Changes
- More Support

Topics

- Associate Directors' Committee on Computing (ADCC)
- *** BIS has moved to Administrative Tools in Institutional Information. ***
- Central Computing Access
- Computer Education
- Computing Futures at SLAC
- Physics Tools
- Security
- SLACwide
- Vendors Online

Communications

- Computer Networking
- Emergency Communications
- Telephone Services
- Videoconferencing
McDann
Computing and Communications

This page contains links to various computing resources at SLAC, including desktop computing support, UNIX, VMS, VM migration, and platform-specific information. It also includes links to more platforms, WWW, and topics related to computing and security.

Desktop Computing Support

UNIX

VMS

VM Migration

More Platforms

WWW

Intro

Browsers

System Changes

More Support

Associate Directors' Committee on Computing (ADCC)

BIS has moved to Administrative Tools in Institutional Information

Central Computing Access

Computer Education

Computing Futures at SLAC

Physics Tools

Security
<li><a href="/comp/slacwide/slacwide.html">SLACwide</a></li>
<li><a href="/comp/vendor/vendor.html">Vendors Online</a></li>
</ul>

<h2>Communications</h2>

<ul>
<li><a href="/comp/net/net.html">Computer Networking</a></li>
<li><a href="http://www2.slac.stanford.edu/comp/telecom/phone/emergency.html">Emergency Communications</a></li>
<li><a href="http://www2.slac.stanford.edu/comp/telecom/phone/phone-service.htm">Telephone Services</a></li>
<li><a href="http://www2.slac.stanford.edu/videoconf/videoconf.htm">Videoconferencing</a></li>
</ul>

<hr/>
</p>

<p align="center"><a href="/slac/www/support.html"><img border="0" hspace="0" width="115" height="18" src="/icon/btn_support_up.gif" alt="WWW Support"></a><a href="http://www.stanford.edu/"><img border="0" hspace="0" width="115" height="18" src="/icon/btn_stanford_up.gif" alt="Stanford"></a></p>

<p></p>

<address><a href="/owner/mcdunn">MCDunn</a></address>
</address>
</body>

<!---- 4/1/98 McDunn assumed ownership -->
</html>
Site Information

- Getting Started

Seminars

- Today
- Tomorrow
- All Future
- Let Me Search
- More Seminars

Administrative Tools

- Administrative Services Handbook
- Property Transfer*
- Purchase Requisition Status+
- Stores Catalog
- More Business Information Systems (BIS)

- Stanford Administrative Guide

Organization-Wide Databases

- Buildings*
- CAPTAR
- DRAW

Library

- Books
- Library News
- SLACspeak Glossary
- Information & Services

Newsletters and Periodicals
- SLAC Announcements
- SLAC Bulletin Board
- Business Briefs
- The Interaction Point*
- New Options for Wellness
- Quick News
- Training Opportunities at SLAC*

USENET News

- slac.announce.important
- More USENET News

* Access to this link is restricted to users on SLAC computers (where IP addresses start 134.79...).
+ Access to this link is restricted to users in the SLAC NT domain.
<html>
<head>
<title>SLAC Institutional Information</title>
</head>

<body>
<h1 align="center"><img hspace="10" src="/icon/slac3.gif" SRC="/icon/slac3.gif"> SLAC Institutional Information</h1>
<p align="center">28 Apr 1998</p>
</body>

</html>
<li><a href="/eprise/protected/building/building.html">Buildings</a></li>
<li><a href="/eprise/cable/captar/captar.html">CAPTAR</a></li>
<li><a href="/eprise/draw/draw.html">DRAW</a></li>
</ul>

<h2>Library</h2>

<ul>
<li><a href="/FIND/libnews.html">Library News</a></li>
<li><a href="/FIND/slacspeak">SLACspeak Glossary</a></li>
<li><a href="/library/>Information &amp; Services</a></li>
</ul>

<h2>Newsletters and Periodicals</h2>

<ul>
<li><a href="/announce/index.html">SLAC Announcements</a></li>
<li><a href="http://www2.slac.stanford.edu/bulletin/home.html">SLAC Bulletin Board</a></li>
<li><a href="/pubs/bizbriefs/bizbriefs.html">Business Briefs</a></li>
<li><a href="/pubs/slaconly/tip/tip.html">The Interaction Point</a></li>
<li><a href="/esh/medical/now/now.html">New Options for Wellness</a></li>
<li><a href="/pubs/slaconly/trngopps/trngopps.html">Training Opportunities at SLAC</a></li>
</ul>

<h2>USENET News</h2>

<ul>
<li><a href="news:slac.announce.important">slac.announce.important</a></li>
<li><a href="/FIND/SLACNN">More USENET News</a></li>
</ul>

<hr />

<p>* Access to this link is restricted to users on SLAC computers (where IP addresses start 134.79...). + Access to this link is restricted to users in the SLAC NT domain. </p>

<hr />

<p align="center"><a href="/slac/www/support.html"><img border="0" hspace="0" width="115" height="18" src="/icon/btn_support_up.gif" alt="WWW Support"></a> <a href="http://www.slac.stanford.edu"><img border="0" hspace="0" width="115" height="18" src="/icon/btn_stanford_up.gif" alt="Stanford"></a></p>

<p align="center"><a href="/owner/mdunn">McDunn</a></p>

</address>

</body>

</html>
Director’s Office & Divisions

- Director’s Office
- Business Services
- Environment, Safety, & Health (ES&H)
- PEP-II Asymmetric B Factory
- Stanford Synchrotron Radiation Laboratory (SSRL)

Groups, Departments, Etc.

- Accelerator Department
- Accelerator Research Department A
- Accelerator Research Department B
- Controls Department
- Experimental Facilities Department
- Klystron and Microwave Department
- Library
- Mechanical Design
- Mechanical Fabrication Department
- Personnel Department
- Plant Engineering Department
- Power Conversion Department
- Public Affairs Office
- SLAC Computing Services (SCS) Group
- Technical Publications Department
- Telecommunications Group
- Theoretical Physics

Programs

- Education
- SLAC Summer Institute
- SLAC Users’ Organization (SLUO)

Organization Charts
SLAC Divisions, Groups, & Programs

- SLAC
- Business Services and ES&H Divisions
- Research, SSRL and PEP-II Divisions
- Technical Division
- Next Linear Collider Test Accelerator
- SLAC Computing Services
- Technical Publications

McDunn
Director's Office & Divisions

Business Services
Environment, Safety, & Health (ES&H)
PEP-II Asymmetric Factory
Stanford Synchrotron Radiation Laboratory (SSRL)

Groups, Departments, Etc.

Accelerator Department
Accelerator Research Department A
Accelerator Research Department B
Controls Department
Experimental Facilities Department
Klystron and Microwave Department
Library
Mechanical Design
Mechanical Fabrication Department
Personnel Department
Plant Engineering Department
Power Conversion Department
Public Affairs Office
SLAC Computing Services (SCS) Group
Technical Publications Department
Telecommunications Group
Theoretical Physics

Programs
Education
<li><a href="/gen/meeting/ssi">SLAC Summer Institute</a></li>
<li><a href="/grp/rd/slwo/sldo.html">SLAC Users' Organization (SLWO)</a></li>
</ul>

<h2>Organization Charts</h2>

<ul>
<li><a href="/grp/do/orgcharts/totalorg.html">SLAC</a></li>
<li><a href="/grp/do/orgcharts/bsd-esh.html">Business Services and ES\&amp;H Divisions</a></li>
<li><a href="/grp/do/orgcharts/research-ssrl-pepil.html">Research, SSRL and PEP-II Divisions</a></li>
<li><a href="/grp/do/orgcharts/techdiv.html">Technical Division</a></li>
<li><a href="/grp/ara/nlcta/arch/org.ps">Next Linear Collider Test Accelerator</a></li>
<li><a href="/grp/scs/orgchart.gif">SLAC Computing Services</a></li>
<li><a href="/grp/techpubs/orgchart.gif">Technical Publications</a></li>
<li><a href="/grp/irm/telecom/orgchart.gif">Telecommunications</a></li>
</ul>

<br />
<!-- begin bottom button bar -->
<p align="center"><a href="slac/www/support.html"><img border="0" hspace="0" width="115" height="18" src="/icon/btn_support_up.gif" alt="WWW Support"></a> <a href="http://www.stanford.edu/"><img border="0" hspace="0" width="115" height="18" src="/icon/btn_stanford_up.gif" alt="Stanford"></a> </p>
<!-- end bottom button bar -->

<br />
<!-- /owner/mcdunn -->
<br />
<br />
<br />
<br />
4/1/98 McDunn assumed ownership -->
</html>
Physics

HEP Experiments

- CERN
  - ALEPH
  - DELPHI
  - L3
  - OPAL
- Cornell
  - CLEO II
- DESY
  - H1
  - ZEUS
- Fermilab
  - CDF
  - D0
- More Experiments Online

HEP Institutions

- Brown (including The Virtual Review)
- CERN
- Cornell
- DESY
- Fermilab
- IHEP/China
- LANL (including E-Prints)
- LBL (including PDG)
- LLNL
- More HEP Institutions

Professional Societies and Associations

- Scientific
  - AAS
  - AIP
  - APS (including PACS and What’s New)
• NAS, NAE, JOM, NRC
• Computing
  • ACM
  • BayCHI
  • BayLISA
  • HEPiX
  • UniForum
  • USENIX & SAGE

Federal Resources

• Department of Energy (DOE)
• President’s Cabinet
• FedWorld Information Network
• National Aeronautics and Space Administration (NASA)
• National Energy Research Scientific Computing (NERSC)
• National Science Foundation (NSF)
• U.S. Geological Survey (USGS)
• More Federal Agencies and Commissions

Local Area Resources

• Stanford University
• Stanford University Libraries
• Stanford University Medical Center
• More Local Area Resources

Network Resources

• BBN
• Computer-Mediated Communication
• CREN
• ESnet (including X.500 White Pages)
• HEPIC
• JANET
• References

Other Information Sources

• Colleges and Universities
• GopherSpace
• Hacker’s Jargon
• USENET FAQs
• The WWW Virtual Library (including Accelerator Physics)
Useful Information Elsewhere

http://www.slac.stanford.edu/slac/elsewher

McDunn
Useful Information Elsewhere</p>

<p align="center">27 Apr 1998</p>

<h2>Physics</h2>

<h3>HEP Experiments</h3>

<ul>
<li>CERN</li>
<li> <a href="http://alephwww.cern.ch/WWW">ALEPH</a></li>
<li> <a href="http://www1.cern.ch/opal">OPAL</a></li>
</ul>

<ul>
<li>Cornell</li>
<li> <a href="http://w4.ins.cornell.edu/public/lab-info/cleo.html">CLEO II</a></li>
</ul>

<ul>
<li>DESY</li>
<li> <a href="http://www-hl.desy.de">H1</a></li>
<li> <a href="http://www-zeus.desy.de">ZEUS</a></li>
</ul>

<ul>
<li>Fermilab</li>
<li> <a href="http://www-cdf.fnal.gov">CDF</a></li>
<li> <a href="http://d0exp.fnal.gov">D0</a></li>
</ul>

<ul>
<li>More Experiments Online</li>
</ul>

<h3>HEP Institutions</h3>

<ul>
<li>Brown (including <a href="http://www.brown.edu/Physics/review/index.html">The Virtual Review</a>)</li>
<li>CERN</li>
<li>Cornell</li>
<li>DEST</li>
<li>Fermilab</li>
<li>HEP/China</li>
</ul>
<li><a HREF="http://www.lanl.gov">LANL</a> (including <a HREF="http://xxx.lanl.gov">E-Prints</a>)</li>
<li><a HREF="http://www.lbl.gov">LBL</a> (including <a HREF="http://www.pdg.lbl.gov">PDG</a>)</li>
<li><a HREF="http://www-hep.lbl.gov">LLNL</a></li>
<li><a HREF="/PIND/instlink.html">More HEP Institutions</a></li>
</ul>

<h2>Professional Societies and Associations</h2>

<ul>
<li><a HREF="http://www.aas.org/AAS-homepage.html">AAS</a></li>
<li><a HREF="http://www.aip.org">AIP</a></li>
<li><a HREF="http://www.nas.edu">NAS, NAE, IOM, NRC</a></li>
</ul>

<h2>Computing</h2>

<ul>
<li><a HREF="http://info.acm.org">ACM</a></li>
<li><a HREF="http://www.baychi.org">BayCHI</a></li>
<li><a HREF="http://www.baylisa.org">BayLISA</a></li>
<li><a HREF="http://www.info.cern.ch/hepix">HEPIX</a></li>
<li><a HREF="http://www.uniforum.org">Uniforum</a></li>
<li><a HREF="http://www.usenix.org">USENIX & SAGE</a></li>
</ul>

<h2>Federal Resources</h2>

<ul>
<li><a HREF="http://www.doe.gov">Department of Energy (DOE)</a></li>
<li><a HREF="http://www.whitehouse.gov/WH/Cabinet/html/cabinet-links.html">President's Cabinet</a></li>
<li><a HREF="http://www.nasa.gov">National Aeronautics and Space Administration (NASA)</a></li>
<li><a HREF="http://www.nsf.gov">National Science Foundation (NSF)</a></li>
</ul>

<h2>Local Area Resources</h2>

<ul>
<li><a HREF="http://www.stanford.edu">Stanford University</a></li>
<li><a HREF="http://med-www.stanford.edu">Stanford University Medical Center</a></li>
<li><a HREF="locres.html">More Local Area Resources</a></li>
</ul>

<h2>Network Resources</h2>

<ul>
<li><a HREF="http://www.bbn.com/homejava.htm">BBN</a></li>
<li><a HREF="http://www.cren.net">CREN</a></li>
<li><a HREF="http://www.es.net">ESNet</a> (including <a HREF="http://www.es.net/hypertext/X.500.html">X.500 White Pages</a>)</li>
<li><a HREF="http://www.hep.net">HEPIC</a></li>
<li><a HREF="http://www.ja.net">JANET</a></li>
</ul>
<li><a href="/comp/net/reference.html">References</a></li>
</ul>

<h2>Other Information Sources</h2>

<ul>
  <li><a href="gopher://gopher.micro.umn.edu/11/Other%20Gopher%20and%20Information%20Servers">GopherSpace</a></li>
  <li><a href="http://www.tu-graz.ac.at/Cjargon">Hacker's Jargon</a></li>
  <li><a href="http://www.cis.ohio-state.edu/hypertext/faq/usenet/FAQ-List.html">USENET FAQs</a></li>
  <li><a href="http://www.w3.org/hypertext/DataSources/bySubject/Overview.html">The WWW Virtual Library</a> (including <a href="/grp/arb/dhw/dph/w3v1/w3.html">Accelerator Physics</a>)</li>
</ul>

<br/>

<p align="center"><a href="/slac/www/support.html"><img border="0" hspace="0" width="115" height="18" src="/icon/btn_support_up.gif" alt="WWW Support"></a><br>
<a href="http://www.stanford.edu/"> <img border="0" hspace="0" width="115" height="18" src="/icon/btn_stanford_up.gif" alt="Stanford"></a></p>

<br/>

<br/>

<br/>

<br/>

<br/>

<br/>

<br/>
This fill-out form can be used to search the SLAC phone directory (also called BINLIST). Fill in the entries you know, leave others blank. Family name, First name and E-mail ID will support truncated searches, e.g. `john*`. You may also find SLAC FAXes or other "non-people" through Family name. See Help. To search, click on the "Perform Search" button below.

Family name: ___________________________ First name: ___________________________
E-mail ID: ___________________________ SLAC Extension: ___________________________

Perform Search  Clear Form

If your browser doesn’t support the forms-search, do the old-fashioned search.

Note - this form only searches for people who work with the Stanford Linear Accelerator Center. If you need to search further, try more phone directories.

SLAC users may also find printing the SLAC phone directory* useful. For more information about SLAC’s telephone system including ATOMs, see the Telephone Users’ Guide.

If you find incorrect or incomplete information in the database, contact the ATOM or Group Secretary for that person or location. If the ATOM listed is no longer current, contact Rose Rafael. If the person does not have an ATOM or you cannot determine one, contact Barbara Johnson+

* Access to this link is restricted to users on SLAC computers.
+ In Barbara’s absence, you may send email to Tineke Graafland.

Page Owner: Diana Gregory
Page last changed: 23 Jan 1998
<html>
<head>
<title>SLAC Phone Directory: Search Form</title>
</head>

<body>

<hl align='center'><img src='/icon/slac3.gif' alt='Phone Directory: Search Form'/></hl>

<p align='center'><a href='/'><img border='0' hspace='0' width='115' height='18' src='/icon/btn_welcome_up.gif' alt='SLAC Welcome'></a> <a href='/highlighted.html'><img border='0' hspace='0' width='115' height='18' src='/icon/btn_highlighted_up.gif' alt='Highlighted Home'></a> <a href='/slac/www/how-to-use/whatsnew.html'><img border='0' hspace='0' width='115' height='18' src='/icon/btn_whatsnew_up.gif' alt='What's New'></a> <a href='/slac/www/search/searchslac.html'><img border='0' hspace='0' width='115' height='18' src='/icon/btn_search_up.gif' alt='Search'></a> <a href='/comp/telecom/phone-dir/search.html'><img border='0' hspace='0' width='115' height='18' src='/icon/btn_phonebook_down.gif' alt='Phonebook'></a></p>

<hr>

This fill-out form can be used to search the SLAC phone directory (also called BINLIST). Fill in the entries you know, leave others blank. Family name, First name and E-mail ID will support truncated searches, e.g. <em>john</em>. You may also find SLAC FAXes or other through Family name. See &lt;a HREF='searchhelp.html'&gt;Help&lt;/a&gt;.
To search, click on the &quot;Perform Search&quot; button below. </p>

<form action='cgi-bin/spiface/find/binlist/wwwq'


</p>

This fill-out form can be used to search the SLAC phone directory (also called BINLIST). Fill in the entries you know, leave others blank. Family name, First name and E-mail ID will support truncated searches, e.g. <em>john</em>. You may also find SLAC FAXes or other through Family name. See &lt;a HREF='searchhelp.html'&gt;Help&lt;/a&gt;.
To search, click on the &quot;Perform Search&quot; button below. </p>

If your browser doesn't support the forms-search, do the &lt;a href='file://www-spires.slac.stanford.edu/find/binlist/old-fashioned search'&gt;old-fashioned search&lt;/a&gt;.

Note - this form only searches for people who work with the Stanford Linear Accelerator Center. If you need to search further, try &lt;a HREF='phone-dir.html'&gt;more phone directories&lt;/a&gt;.

SLAC users may also find &lt;a href='slaonly/phonelist.html'&gt;printing the SLAC phone directory&lt;/a&gt; useful. For more information about SLAC's telephone system including &lt;a HREF='glossary/atom'><i>ATOMs</i>&lt;/a&gt;, see the &lt;a HREF='comp/telecom/phone-service/phone-users-guide.pdf'&gt;Telephone Users' Guide&lt;/i&gt;&lt;/a&gt;.

If you find incorrect or incomplete information in the database, contact the ATOM or Group Secretary for that person or location.&lt;br&gt; If the ATOM listed is no longer current, contact &lt;a HREF='/contact/phone'>Rose Rafael&lt;/a&gt;. If the person does not have an ATOM or you cannot determine one, contact &lt;a HREF='/contact/barbara'>Barbara Johnson&lt;/a&gt;.

* Access to this link is restricted to users on SLAC computers. &lt;br&gt; + In Barbara's absence, you may send email to &lt;a HREF='mailto:tineke@slac.stanford.edu'>Tineke Graafland&lt;/a&gt;.

<hr>
<p><a href="/slac/www/support.html"><img border="0" hspace="0" width="115" height="18" src="/icon/btn_support_up.gif" alt="WWW Support"></a><a href="http://www.stanford.edu/""><img border="0" hspace="0" width="115" height="18" src="/icon/btn_stanford_up.gif" alt="Stanford"></a></p>

<address>
Page Owner: Diana Gregory<br>
Page last changed: 23 Jan 1998</address>

<body>

  Begin reconstructed log of pre-prototype events by Winters/?? 12 Jan 98 -->
  SSI student Evelyn Aviles-Hernandez created first SLAC Phone Book form
  [fr EAH's paper] -->
  End reconstructed log of pre-prototype events by Winters/?? 12 Jan 98 -->

  5 Aug 94  Upd SLAC phone directory link from BIMLIST to Evelyn/Diana's search form
  [fr .../archive/1995/.../r12552/slab.htmllog] -->

  8 Aug 95  Create test version for core prototype -->
  12 Aug 95  Upd link to phone book to test version and add "or" after THP -->
  22 Oct 95  First stab at implementing prototype for prod -->
  1 Dec 95  Upd format -->
  14 Dec 95  Install in production -->
  22 Dec 95  Add anchors w KWhipple and synch button texts re ASJ -->
  15 Apr 96  Change reference for incorrect information onshow ATOM, etc -->
  21 Aug 96  Take out /owner; take out reference to page creator; Change -->

  19 Sep 96  Updated anchors w KWhipple and synch button texts re ASJ -->
  18 Dec 96  Add "Front Section" Phone Guide reference re Billie, make form 2 columns

  2 Jul 97  Add link to /slaconly/phonelist.html per ACHAN -->
  15 Jul 97  Updated link to revised SLAC Telephone Users' Guide -->
  12 Jan 98  Add FAX in Last Name re RPM; hold data upd; un-bold print Phone Dir; -->

  move HELP link to first para, del from form button area;

  make searchhelp.html URL fully relative; add contacts for ATOMs and bad data re Diana
  and Ilse -->

  del redundant SLAC from visual title re current style -->
  15 Jan 98  Add /glossary link to ATOM, now added -->
  23 Jan 98  Upd no-ATOM-person re Diana (Barbara, Tineke); phone fixed, only gives

</body>
SLAC-Wide Search Tool

This engine searches a subset of the SLAC Web. The hope is that what is in the database is what people are looking for. The gatherer updates its index nightly.

Search for:

BaBar Search Tool

You can use the Verity engine to search BaBar's Web space for information. Feedback to Tom Glanzman is welcomed. Technical questions/feedback should be sent to Dave Martin at HEPNRC.

Search for:

SLD Search Tool

Alternatively, you may use the form below to search SLD Web space for documents that contain references to particular words, e.g., safety and/or slc. If you give multiple words, you restrict the search results to documents that contain all of the specified words. Feedback to Tony Johnson is welcomed.

Search for:

Search Tools Elsewhere

If you do not want to restrict your search to SLAC pages, you might be interested in one of the many search pages available for global Web, or in one of the many Internet search engines.

Wending; TonyJ; Cottrell; Bebo
<html>
<head>
</head>
<body>
<p align="center"><a href="/icon/btn_welcome_up.gif" alt="SLAC Welcome" border="0" width="115" height="18"><img src="/icon/btn_welcome_up.gif" alt="SLAC Welcome" border="0" width="115" height="18"></a> <a href="/icon/btn_highlighted_up.gif" alt="Highlighted Home" border="0" width="115" height="18"><img src="/icon/btn_highlighted_up.gif" alt="Highlighted Home" border="0" width="115" height="18"></a> <a href="/icon/btn_detailed_up.gif" alt="Detailed Home" border="0" width="115" height="18"><img src="/icon/btn_detailed_up.gif" alt="Detailed Home" border="0" width="115" height="18"></a> <a href="/slac/www/how-to-use/whatsnew.html" alt="What's New" border="0" width="115" height="18"><img src="/icon/btn_whatsnew_up.gif" alt="What's New" border="0" width="115" height="18"></a> <a href="/slac/www/search/searchslac.html" alt="Search" border="0" width="115" height="18"><img src="/icon/btn_search_down.gif" alt="Search" border="0" width="115" height="18"></a> <a href="/comp/telecom/phone/dir/search.html" alt="Phonebook" border="0" width="115" height="18"><img src="/icon/btn_phonebook_up.gif" alt="Phonebook" border="0" width="115" height="18"></a></p>
<h2>SLAC Wide Search Tool</h2>
<p>This engine searches a subset of the SLAC Web. The hope is that what is in the database is what people are looking for. The gatherer updates its index nightly.</p>
<form action="http://search.stanford.edu/query.html" method="GET" name="seek">  
<input type="hidden" name="col" value="stanford">  
<input type="hidden" name="gp" value="">  
<input type="hidden" name="gs" value="site:slac.stanford.edu">  
<input type="hidden" name="qc" value="">  
<input type="hidden" name="ws" value="0">  
<input type="hidden" name="qm" value="0">  
<input type="hidden" name="st" value="1">  
<input type="hidden" name="nh" value="10">  
<input type="hidden" name="lk" value="1">  
<input type="hidden" name="rt" value="0">  
<input type="hidden" name="cq" value="">  
<input type="hidden" name="rq" value="0">  
<p><input type="text" size="40" maxlength="2047" name="qt">  
<input type="submit" value="Search">  
<input type="reset" value="Reset"></input>  
</form>
<h2>Babar Search Tool</h2>
<p>You can use the Verity engine to search Babar's Web space for information.  a href="mailto:dragon@slac.stanford.edu" Feedback to Tom Glanzman</a> is welcomed. Technical questions/feedback should be sent to <a href="mailto:dem@hep.net">Dave Martin at HEPPRC</a>.</p>
<form action="http://www.hep.net/search97cgi/vtopics" method="POST">  
<input type="hidden" name="collection" value="Babar">  
<input type="hidden" name="site" value="Babar">  
<input type="hidden" name="ResultTemplate" value="hepsite.hts">  
<input type="text" size="35" name="queryText">  
<input type="submit" value="Search">  
<input type="reset" value="Reset">  
</form>
<h2>SLD Search Tool</h2>
<p>Alternatively, you may use the form below to search SLD Web space for documents that</p>
</body>
contain references to particular words, e.g., safety and/or slc. If you give multiple words, you restrict the search results to documents that contain all of the specified words. Feedback to Tony Johnson is welcomed.

<form action="http://www.slac.stanford.edu/cgi-bin/wwwais/source=/usr/lib/www/swish/sld.swish" method="GET">
  <p><strong>Search for</strong>: <br/>
  <input type="text" size="40" name="keywords"><input type="submit" value="Search"/>
</form>

<h2>Search Tools Elsewhere</h2>

If you do not want to restrict your search to SLAC pages, you might be interested in one of the many search pages available for global Web, or in one of the many Internet search engines.

<hr />

<a href="/owner/wendling">Wendling</a>; <a href="/owner/tony_johnson">TonyJ</a>; <a href="/owner/cottrell">Cottrell</a>; <a href="/owner/bebo">Bebo</a>
WWW Policy and Resources

Policies

- Appropriate Use of the WWW at SLAC
- Individual Home Page Policy
- Web Security Policies
- Required and Recommended Page Elements
- Rights and Responsibilities of Web Authors

User Resources

- Introduction to WWW at SLAC
- Mac Software Downloads - browsers
- Netscape Browser at SLAC
- NT Software Downloads - browsers
- Unix at SLAC
- Web Browsers at SLAC

Authoring Resources

The following are suggestions made by experienced web authors at SLAC. Select demo to download a trial version of the product. Your URL suggestion? Find a broken link?

Converters

- The Ant demo
  - Customizable WYSIWYG HTML conversion utility for Word docs. Mac, Win.
- Converters to and from HTML
  - Variety of platforms and source codes
- Microsoft Free Downloads
  - Internet Assistants, standard with Office 97

Design

- Guide to Web Style
- HTML Resources: Style
- Web Page Design
- Yale C/IAM Style Guide

Editors

- BBEdit (Mac) demo
- CyberStudio (Mac) demo
- Dreamweaver (Mac, Win) demo
- FrontPage (Mac, Win)
- HomeSite (Win) demo

HTML

- Advanced Set of HTML Tags
- Barebones Guide to HTML
- Basic Set of HTML Tags
- Cascading Style Sheets
- Compendium of HTML Elements
- HTML for Beginners (new)
- HTML Resources: References
- Wilbur - HTML 3.2
- W3C World Wide Web Consortium
  - Cascading Style Sheets

On-Line Training and Tutorials

- FrontPage 97 (new)
- FrontPage 98 (new)
- HTML Goodies, The Tutorials (new)

Site Management

- CyberStudio (Mac) demo
- FrontPage (Win, Mac)
- HTML Grinder (Mac) demo
File Transfer

- Cute FTP (Win, site license)
- Fetch (Mac, freeware)
  - Zone Mac Servers; Public Disk 1 on Public Server 1

Graphics

Images

- Free Web Images
- Stanford Web Gifs

Image Management

- JASC Media Center (Win) demo
- Thumbs Plus (Win, Mac) demo

Graphics Programs

- Adobe Photoshop (Mac, Win) demo
- MapEdit demo
- Paint Shop Pro (Win) demo

Web Support Coordinators (WSC)

- WSC Alta Vista Forum
- Coordinator List
- Home Page
- Rights and Responsibilities of SLAC WWW Support Coordinators (WSC)

Web Management and Committees

- WWW Coordinating Committee (WWWCC)
- WWW Technical Committee (WWW Tech)
SLAC WWW Policy and Resources

Welcome to the SLAC WWW Policy and Resources page.

- Highlighted
- Search
- Phonebook
- Policies
- User Resources
- Authoring Resources
- Web Support Coordinators
- Web Management and Committees

Appropriate Use of the WWW at SLAC
Individual Home Page Policy
User Resources

Introduction to WWW at SLAC

Mac Software Downloads - browsers

Netscape Browser at SLAC

NT Software Downloads - browsers

Unix at SLAC

Web Browsers at SLAC

Converters

The Ant

Customizable WYSIWYG HTML conversion utility for Word docs. Mac, Win.

Converters to and from HTML

Variety of platforms and source codes

Microsoft Free Downloads

Internet Assistants, standard with Office 97

Guide to Web Style

HTML Resources:

Web Page Design

Yale C/IAM Style Guide

Editors:

BBEdit

CyberStudio

CyberStudio (Mac)

CyberStudio (Mac)
<ul>
  <li><a href="http://www2.slac.stanford.edu/techpubs/fp97/">FrontPage 97</a></li>
  <li><a href="http://www2.slac.stanford.edu/techpubs/fp98/">FrontPage 98</a></li>
</ul>

<h3>Site Management</h3>

<ul>
  <li><a href="http://www.golive.com/">CyberStudio</a> (Mac) - <a href="http://company.golive.com/cgi-bin/liveSQL/PRODUCT/trial.html"><img src="demo.gif" align="top" border="0" width="42" height="15"></a></li>
  <li><a href="http://www.matterform.com/grinder/">HTML Grinder</a> (Mac) - <a href="http://www.matterform.com/software/download.html"><img src="demo.gif" align="top" border="0" width="42" height="15"></a></li>
  <li><a href="http://www.tali.com/">HTML Power Tools</a> (Win) - <a href="http://www.opposite.com/download.html"><img src="demo.gif" align="top" border="0" width="42" height="15"></a></li>
</ul>

<h3>SLAC-Specific Resources</h3>

<ul>
  <li><a href="http://www.slac.stanford.edu/slac/www/tool/form-mail/doc/form-mail.html">Form-mail</a></li>
</ul>

<h3>Validation</h3>

<ul>
  <li><a href="http://www.cast.org/bobby/">Bobby</a></li>
</ul>

---

<h2 align="left">Web Support Coordinators (WSC)</h2>

<ul>
  <li><a href="http://wsc-list.html">Coordinator List</a></li>
</ul>

<h2 align="left">Web Management and Committees</h2>

<ul>
  <li><a href="http://wwwc/">WWW Coordinating Committee (WWWCC)</a></li>
  <li><a href="http://wwwtech/wwwtech.html">WWW Technical Committee (WWW&amp;Tech)</a></li>
</ul>

---

<p align="center">begin bottom button bar --><a href="support.html#Users"><img src="/icon/btn support down.gif"</a></p>
Conversation with Paul Kunz 1/27/99

High Energy Physics was really involved in breaking down international barriers to telecommunications. Should talk to David Lord (7/96 email address: david@exchpb.central.co.th), was head of consortium of academic institutions called European Academic Research Network (EARN). That consortium fought the PTTs (Postal Telephone and Telegraph? Companies) in Europe, who originally did not want the kind of networking that we have now.

In Europe, “third-party” connections were illegal, unless the third party was a PTT. BITNET was the wedge that broke the PTTs hold. (was IBM software protocol but was not proprietary/secret, because of anti-trust rules). First Italy allowed 3rd party lines, the Israel. Israeli academics were very interested in being connected to their international colleagues electronically, since they were “surrounded by hostile neighbors and the Mediterranean sea.” Southern France and Spain began to allow 3rd party connections soon after... Germany wouldn’t allow, & Switzerland did whatever Germany did.

Early days of internet came out of computer science, not hep

DEC VMS could join BITNET because of a Penn State student who wrote a protocol. There is an article by John S. Quarterman about the early history of networking in “SunExpert” of “AI Expert” but he didn’t cover the European politics side.

Amsterdam Conference would show state of thinking at that time (1987 Computing In High Energy Physics)

--------------------

Has photocopy of order from CERN for an emulator, the first one SLAC ever built for any other lab. SLAC emulators were used on the experiment at CERN that won Rubbia his Nobel. (NOTE: ASK FOR A COPY !!!!)

--------------------

Paper by Tim Berners-Lee et all, World-Wide Web: An Information Infrastructure for High-Energy Physics. When the paper was given, the connection to SLAC was demonstrated and the reaction of the audience was electric: it was a live connection to HEP and it was very fast. HEP was a database everyone knew about and wanted access to, and they were astonished at how fast the connection was. Not Paul, though, he knew it was fast. But the others at the Session were visibly impressed.

[Signature]