

1000 SEPTEMBER 2010

File

**/afs/slac.stanford.edu/www/archive/1995/SLACVM/www/192/r12
989/README**

Restored currently existing copy #63 via CMS RECOVER command from the first-of-the-year VM backup tape taken 1/3/95 for userid WWW minidisk 192. This is the "production" minidisk for WWW pages in SLACVM.

From the CMS RECOVER list of backup tapes 6/15/98 (in file www.192), selected:

6/22/9863) WWW 0192 dumped to file 82 of tape RL2989 on 01/03/95 at 19:19:40

RECOVER submitted a VM batch job 6/15/98, which was run shortly afterwards. Its console output is in file winters.jcw104.

Of a total of 536 files on the SLACVM WWW 192 minidisk then, 122 were "production"* pages (i.e., named either / HTML/ or / INDEX/ where the slashes [/] delimit strings). In inverse chronological order of last update, these are (from FILELIST command output):

FileName	Filetype	Fm	Format	LRECL	Records	Blocks	Date	Time
✓ HELPHEP1	HTML	A1	V	73	59	1	1/01/95	21:47:25
✓ EXPLIST	HTML	A1	V	85		525	5 12/31/94	14:35:45
✓ HELPHEPQ	HTML	A1	V	73		45	1 12/30/94	23:29:42
✓ HELPHEPO	HTML	A1	V	73		43	1 12/30/94	23:13:15
✓ HELPHEPF	HTML	A1	V	73		86	1 12/30/94	23:04:10
✓ ABSTRACT	INDEX	A1	V	73		38	1 12/27/94	23:05:28
✓ BULL14	HTML	A1	V	94		60	1 12/27/94	23:03:08
✓ BULL7	HTML	A1	V	70		62	1 12/27/94	23:02:30
✓ BULL1	HTML	A1	V	112		94	2 12/27/94	22:58:22
✓ BULL0	HTML	A1	V	116		99	2 12/27/94	22:58:00
✓ OLDPPF	HTML	A1	V	76		2271	26 12/23/94	12:50:06
✓ NEWPPF	HTML	A1	V	80		1990	22 12/23/94	12:49:48
✓ SPINEWS	HTML	A1	V	75		241	3 12/22/94	18:00:39
✓ SLAC	HTML	A1	V	140		353	5 12/18/94	23:39:37
✓ WWWINTRO	HTML	A1	V	119		147	2 12/18/94	23:25:28
✓ WWWBIBL	HTML	A1	V	120		137	2 12/06/94	21:27:20
✓ SLACINST	HTML	A1	V	127		107	2 12/06/94	1:33:22
✓ SLACFAC	HTML	A1	V	91		16	1 12/06/94	1:06:48
✓ MAPS	HTML	A1	V	128		36	1 12/06/94	1:06:15
✓ SPIRES	HTML	A1	V	76		152	2 12/05/94	20:27:22
✓ SLDMEET	HTML	A1	F	80		46	1 11/28/94	11:53:18
✓ HEP	INDEX	A1	V	72		46	1 11/22/94	16:47:04
✓ SHIFTAS	HTML	A1	V	74		946	13 11/10/94	16:39:24
✓ SWAPADD	HTML	A1	V	71		30	1 11/08/94	6:51:17
✓ MEMAVAIL	HTML	A1	V	76		21	1 11/08/94	6:49:45
✓ SHIFSWAP	HTML	A1	V	74		32	1 11/08/94	6:47:13
✓ WHEREIS	INDEX	A1	V	69		14	1 11/07/94	7:35:47
✓ CDF	HTML	A1	V	73		31	1 11/06/94	22:17:37
✓ TOP40	HTML	A1	V	76		74	1 11/06/94	22:17:15
✓ HELPHEPS	HTML	A1	V	73		26	1 11/06/94	22:16:29

✓	HELPHEPB HTML	A1 V	73	45	1	11/06/94 22:16:14
✓	THEO HTML	A1 V	69	126	2	11/04/94 16:26:52
✓	MACINTOS HTML	A1 V	107	88	2	11/04/94 5:03:23
✓	SCS HTML	A1 V	140	31	1	10/26/94 22:29:37
✓	SLDMEETX HTML	A1 V	73	43	1	10/26/94 12:10:29
✓	LIBNEWS HTML	A1 V	77	62	1	10/25/94 14:42:03
✓	THEOMEM HTML	A1 V	68	53	1	10/25/94 9:51:17
✓	PC HTML	A1 V	115	127	2	10/21/94 16:31:40
✓	FUTURES HTML	A1 V	130	145	2	10/11/94 9:46:44
✓	FHTUTOR HTML	A1 V	97	37	1	10/04/94 14:26:42
✓	FHSUBJS HTML	A1 V	70	93	1	10/04/94 14:26:11
✓	FHSPIRES HTML	A1 V	70	36	1	10/04/94 14:25:47
✓	FHSCRI HTML	A1 V	68	31	1	10/04/94 14:25:16
✓	FHMORE HTML	A1 V	79	105	2	10/04/94 14:24:41
✓	FHICON HTML	A1 V	76	14	1	10/04/94 14:23:41
✓	FHEDITOR HTML	A1 V	71	97	1	10/04/94 14:23:12
✓	FHDBASE HTML	A1 V	79	52	1	10/04/94 14:22:44
✓	FHADDDING HTML	A1 V	71	48	1	10/04/94 14:22:07
✓	FHMAIN HTML	A1 V	72	45	1	10/04/94 14:18:50
✓	LOCRES HTML	A1 V	129	96	2	10/01/94 2:39:55
✓	VENDORS HTML	A1 V	129	142	2	9/30/94 23:34:17
✓	BOOKS INDEX	A1 V	68	27	1	9/30/94 16:07:50
✓	RESTRICT HTML	A1 V	83	19	1	9/24/94 14:27:29
✓	LIBNEWS1 HTML	A1 V	68	25	1	9/23/94 12:21:29
✓	CONF INDEX	A1 V	70	46	1	9/23/94 12:10:05
✓	INSTITUT INDEX	A1 V	61	26	1	9/23/94 12:06:3
✓	HEPNames INDEX	A1 V	71	25	1	9/23/94 12:05:27
✓	EXPERIME INDEX	A1 V	73	34	1	9/23/94 12:04:40
✓	EXPERI INDEX	A1 V	55	7	1	9/23/94 12:02:56
✓	PARTICLE INDEX	A1 V	72	21	1	9/23/94 11:59:31
✓	SPIRES INDEX	A1 V	50	7	1	9/23/94 11:58:36
✓	SLACSPEA INDEX	A1 V	63	28	1	9/23/94 11:58:06
✓	SEMINAR INDEX	A1 V	73	32	1	9/23/94 11:57:44
✓	INTERNET HTML	A1 V	129	315	5	9/06/94 19:46:10
✓	HOTTOPIC HTML	A1 V	113	47	1	9/06/94 14:37:31
✓	TOP40ALL HTML	A1 V	77	348	4	8/18/94 14:41:56
✓	TOP40NEW HTML	A1 V	75	424	5	8/18/94 14:38:13
✓	SSI HTML	A1 V	125	96	2	8/09/94 15:43:12
✓	SLACPREP HTML	A1 V	72	43	1	8/09/94 15:34:43
✓	WIZARDS HTML	A1 V	99	49	1	6/28/94 15:18:19
✓	WWWSTAT HTML	A1 V	125	107	1	6/23/94 10:09:35
✓	SLACWIDE HTML	A1 V	124	138	2	6/20/94 17:32:44
✓	SLDSHIFT HTML	A1 V	92	36	1	6/20/94 11:14:55
✓	SLAC HTMLLOG	A1 V	124	106	3	6/10/94 21:32:23
✓	LOX1 HTML	A1 V	84	55	1	6/07/94 14:31:02
✓	MQ HTML	A1 V	117	86	2	6/01/94 20:20:47
✓	LOX3 HTML	A1 V	96	11	1	5/26/94 23:10:44
✓	UNIX HTML	A1 V	128	99	2	5/24/94 23:05:35
✓	AFS HTML	A1 V	127	58	1	5/24/94 21:10:02
✓	LOX2 HTML	A1 V	73	26	1	5/19/94 0:14:23
✓	TOPABS HTML	A1 V	68	56	1	4/26/94 11:48:30
✓	DEFAULT HTML	A1 V	92	54	1	4/22/94 20:37:47
✓	DEFAULTX HTML	A1 V	92	61	1	4/22/94 14:17:18
✓	WHATSNEW HTML	A1 V	124	330	4	4/20/94 23:44:43

✓GRABBAG HTML A1 V	141	236	4	4/20/94 5:08:34
✓INT94 HTML A1 V	72	148	3	3/31/94 13:22:49
✓OLDSLAC HTML A1 V	124	277	4	3/18/94 4:01:16
✓SECURITY HTML A1 V	144	72	1	3/04/94 20:34:17
✓BINLIST INDEX A1 V	63	18	1	2/23/94 15:32:02
✓LAN HTML A1 V	124	16	1	2/17/94 12:58:00
✓WHEREIS HTML A1 V	80	29	1	11/24/93 22:55:20
✓HELP INDEX A1 V	70	41	1	11/19/93 3:29:04
✓CREATE HTML A1 V	106	14	1	11/19/93 0:17:47
✓ANNALS HTML A1 V	127	22	1	11/18/93 14:08:56
✓HELPEPC HTML A1 V	73	48	1	11/07/93 23:17:27
✓SLACVOID HTML A1 V	92	12	1	11/03/93 19:26:42
✓WHEREISH HTML A1 V	70	45	1	11/03/93 9:49:23
✓FHEMAIL HTML A1 V	50	23	1	10/19/93 10:42:06
✓STORES INDEX A1 V	64	25	1	9/01/93 10:12:34
✓HYPERTEXT HTML A1 V	154	39	1	8/26/93 20:46:14
✓SSC INDEX A1 V	52	12	1	6/12/93 18:12:56
✓CRUISE HTML A1 V	73	17	1	4/29/93 22:59:59
✓ABSTRACT HTML A1 V	79	9	1	1/26/93 10:22:02
✓FHIMPROV HTML A1 V	70	15	1	9/15/92 19:59:19
✓FHIMPL HTML A1 V	68	18	1	9/10/92 19:19:57
✓HLMAN HTML A1 V	78	70	1	8/20/92 15:18:08
✓HLSTEER HTML A1 V	64	29	1	8/20/92 13:23:58
✓BOOKS HTML A1 V	75	9	1	8/18/92 11:01:47
✓SLACSPEA HTML A1 V	52	9	1	8/18/92 11:01:24
✓PARTICLE HTML A1 V	64	11	1	8/18/92 11:01:16
✓INSTITUT HTML A1 V	71	9	1	8/18/92 11:01:08
✓HEPNAMES HTML A1 V	75	9	1	8/18/92 11:00:58
✓HEP HTML A1 V	73	9	1	8/18/92 11:00:49
✓EXPERI HTML A1 V	73	10	1	8/18/92 11:00:41
✓STORES HTML A1 V	76	10	1	8/18/92 10:59:03
✓BIBLIO HTML A1 V	47	9	1	8/18/92 10:58:43
✓BIBLIO INDEX A1 V	43	14	1	6/30/92 10:10:36
✓BINLIST HTML A1 V	46	10	1	5/28/92 16:29:07
✓FHNARROW HTML A1 V	70	23	1	5/17/92 19:20:28
✓FHREF1 HTML A1 V	67	8	1	5/11/92 0:07:58
✓FHBENEFI HTML A1 V	75	49	1	5/10/92 23:46:32
✓FHFTP HTML A1 V	67	48	1	4/30/92 22:47:21

* Except the entire WWW system may still have been experimental.
Using the word "production" here is to distinguish from "test".

For a list of all the files recovered plus three files created related to the recovery plus a record of the WINTERS CMS environment in which the recovery occurred (in CMS PRESERVE), see winters.filelist. A list of all the files on the backup tape (which should be the same as all the files recovered) is in the batch job output winters.jcw104.

For a VM spooled console of actions to recover the 01/03/95 WWW 192 backup from tape RL2989 to VM minidisk (WINTERS 292 SPACE TEMPDISK) plus some HELP command output on related commands, see file rl2989.console.

For the basic commands with an extract of their output necessary to copy the files from SLACVM into this subdirectory in UNIX, see file

unix-commands.

N.B.: By January 1995, a number of "production" pages had already been moved from SLACVM to UNIX or they'd been created originally in UNIX so this restoration from VM backup tape gives an incomplete picture of SLAC's Web at the time. Unfortunately, UNIX backups were kept for a much shorter time (a year?) than SLACVM backups and most have been lost. A few individual files or subdirectories, mostly near the center of the Web or relating to Web procedures, were copied into /afs/slac/www/archive/1995 space as people thought about preserving them.

15 Jun 1998

Joan M. Winters

From the oldest backup tape for WWW 191 (CMS RECOVER):

89) WWW 0191 dumped to file 216 of tape RL1797 on 04/08/92 at 02:29:55

Joan Winters, 25 Jan 1997

Date: Mon, 15 Jun 1998 22:48:26 -0700
From: "Joan M. Winters" <winters@SLAC.Stanford.EDU>
To: jmdeken@SLAC.Stanford.EDU
Subject: SLACVM WWW to UNIX: Check Out a Space, Please

Hi Jean - Would you please take a look as soon as possible at:

/afs/slac/www/archive/1995/SLACVM/www/192/rl2989

starting with file README, and let me know if this is the kind of provenance and migration information you think archivists and historians would find useful/reassuring.

Also let me know if you find any info unnecessary, since there's a tradeoff about numbers of restorations vs. details of context that I can do before SLACVM goes away.

Note that in addition to specific README and other summary files, I do plan to do a conceptual overview of the environment to put in the top of the /archive/SLACVM tree as we'd discussed. If you have any questions you'd particularly like treated there, let me know!

I've just copied three SCS documents I find critical for understanding SLACVM WWW space and its recovery into /afs/slac/www/archive/SLACVM. Others could be added, e.g., HELP files for commands used. Let me know your preferences.

If you can help me with traditional sentence structure for these kinds of documents, I'd appreciate it. I'm having a terrible time avoiding "I". I think the result is harder to read that it would be if I gave in and explicitly used the personal pronoun.

Hope your week has started out well.

Cheers, Joan

SLAC WIND. WIND PRODUCTION TRACES. ABSTRACT. 1971-
DI/26/1993

SLAC ARCHIVES COLL. _____
SERIES _____ SUBSERIES _____
BOX _____ FOLDER _____


```

                d
                d
                d
jj   m m mm   ddd d   eeee   k   k   eeee   n nnn
j   mm m m   d  dd   e  e   k  k   e  e   nn  n
j   m m m   d  d   eeeee   k k   eeeee   n  n
j   m m m   d  d   e  e   kk k   e  e   n  n
j   m m m   d  dd   e  e   k  k   e  e   n  n
j   m m m   ddd d   eeee   k   k   eeee   n  n
j
jjj

```

```

                b
                b
                b
aaaa  b bbb   ssss   ttttt   r rrr   aaaa   cccc   ttttt
   a  bb  b   s  s   t  rr  r   a  c  c   t
aaaaa  b  b   ss   t  r  r   aaaa  c  c   t
a  a  b  b   ss   t  r  r   a  a  c  c   t
a  aa  bb  b   s  s   t  t  r  r   a  aa  c  c   t  t
aaaa a  b bbb   ssss   tt  r  r   aaaa a  cccc   tt  ..

```

```

ff   ll   00000   22222
f  f   l   0 0 0 2 2
f   l   0 00 2
f   l   oooo  r rrr  aaaa  0 0 0 2
fffff  l   o  o  rr  r  aaaa  a  0 0 0 222
f   l   o  o  r  a  aaaa  0 0 0 2
f   l   o  o  r  a  aa  0 0 2
f   l   o  o  r  aaaa a  00000  2222222

```

<TITLE>SLAC SPIRES </TITLE>

<NEXTID 2>

<H1>SLACVM SPIRES ABSTRACTS from Bulletin Boards Database</H1>

<DL>

<DT>Search

<DD>Perform search using standard SPIRES terms.

<DT>Help

<DD>Get help for SPIRES

</DL>

SIAC ARCHIVES COLL
SERIES _____ SUBSERIES _____
BOX _____ FOLDER _____

```

          d          k
          d          k
          d          k
jj   m m mm   ddd d   eeee   k k   eeee   n nnn
j   mm m m   d dd   e e   k k   e e   nn n
j   m m m   d d   eeeee   k k   eeeee   n n
j   m m m   d d   e   kk k   e   n n
j   m m m   d dd   e e   k k   e e   n n
j   m m m   ddd d   eeee   k k   eeee   n n
j
j
jjj

```

```

          b
          b          t          t
          b          t          t
aaaa   b bbb   ssss   ttttt   r rrr   aaaa   cccc   ttttt
      a bb b   s s   t   rr r   a c c   t
aaaaa   b b   ss   t   r   aaaa   c   t
a a   a b b   ss   t   r   a a   c   t
a aa   bb b   s s   t t   r   a aa   c c   t t   ..
aaaa a   b bbb   ssss   tt   r   aaaa a   cccc   tt   ..

```

```

ff   ll           00000   33333
f f   l           0 0   3 3
f   l           0 00   3
f   l           0000   r rrr   aaaa   0 0 0   3
fffff   l   o o   rr r   a   0 0 0   3333
f   l   o o   r   aaaaa   0 0 0   3
f   l   o o   r   a a   00 0   3
f   l   o o   r   a aa   0 0   3 3
f   ll   0000   r   aaaa a   00000   33333

```

Job: abstract.index
Date: Mon Jun 22 15:33:15 1998

<IsIndex>

<TITLE>SLAC SPIRES ABSTRACTS</TITLE>

<h1>SLAC SPIRES: ABSTRACTS database

(Physics e-Prints)

</h1>

Abstracts of high-energy physics e-prints are collected and stored daily, and viewable full-text postscript is produced by SLAC Library. Currently covered are: ACC-PHYS, ASTRO-PH, GR-QC, HEP-EX, HEP-LAT, HEP-PH, HEP-TH, NUCL-EX, NUCL-TH, and QUANT-PH e-print archives (formerly: bulletin-boards).<p>

Use the BULL (also: EPRINT) search index to find papers by their e-print numbers. Other search terms

are: WORDS (which finds all words in abstracts, titles, and authors' names), AUTHOR (also: A), TITLE (also: T), DATE-ADDED (also: DA).

Examples:

<P>

```
<pre>      find bull HEP-PH and DA yesterday
```

```
      find BULL HEPPH and DA today-3
```

```
      find BULL HEPTH 9412017
```

```
      find BULL HEPEX and BULL PREFIX 9411
```

```
      find BULL HEPLAT (RESULT
```

```
      find words HIGH TEMPERATURE PHASE or words PHASE TRANSITION
```

```
      find AUTHOR zuber
```

```
      find TITLE top
```

```
      find DA AFTER 1/12/95 & DA BEFORE 1/20/95
```

```
</pre>
```

<P>

You can also find abstracts of articles posted

today, yesterday,</p>

in the last seven days, or

week before that.

<P>

The recommended way of finding older e-prints is to use the HEP-preprints

database. Here are the links to the HEP-preprints,</p>

other SPIRES databases,</p>

or the SLAC home page.

<P>

<address>28 Dec 1994 </address>

SLAC 100330, VM Production Pages.

05/24/1994

AFS, HTML

SLAC ARCHIVES COLL _____

SERIES _____ SUBSERIES _____

BOX _____ FOLDER _____

```

          d          k
          d          k
          d          k
jj      m m mm      ddd d      eeee      k k      eeee      n nnn
j      mm m m      d dd      e e      k k      e e      nn n
j      m m m      d d      eeeee     k k      eeeee     n n
j      m m m      d d      e         kk k      e         n n
j      m m m      d dd      e e         k k      e e         n n
j      m m m      ddd d      eeee      k k      eeee      n n
j
j
jjj

```

```

          ff          h          t          ll
          f f          h          t          l
          f          h          t          l
aaaa      f          h hhh      ttttt      m m mm      l
a      a fffff      s sss      t          mm m m      l
aaaaa      f          h h      t          m m m      l
a      a f          s ss      t          m m m      l
a      aa f          s s      ..      h h      t t      m m m      l
aaaa a      f          ssss      ..      h h          tt      m m m      lll

```

```

ff      ll          00000      22222
f f      l          0 0      2 2
f      l          0 00      2
f      l          oooo      r rrr      aaaa      0 0 0      2
fffff      l          o o      rr r      a      0 0 0      222
f      l          o o      r          aaaa      0 0 0      2
f      l          o o      r          a a      00 0      2
f      l          o o      r          a aa      0 0      2
f      lll          oooo      r          aaaa a      00000      2222222

```

Job: afs.html
Date: Tue Jun 30 14:25:41 1998

<title>Introduction to AFS</title>

<h1>Introduction to AFS</h1>

<address>SLAC 24 May 1994</address>

<p>

This page is under construction.

<p>

Here's some useful information on the

AFS

file system, touted as a replacement for

NFS.

SLAC has a test AFS up now.

<p>

The name on the left is a name the information is known by.

<dl compact>

<dt>

Stanford AFS Gopher

<dd>Some information is particularly tailored to the Stanford University
Campus, <i>e.g.</i>,</dd>

stanford/afsfaq
compiled by Larry Schwimmer.

<dt>

afs/faq

<dd>The general AFS FAQ compiled by Paul Blackburn.

Includes comparisons between NFS and AFS.

<!-- repos of rec: ftp at //rtfm.mit.edu/pub/usenet/news.answers/kerberos-faq/us

<dt><a HREF="http://www.cis.ohio-state.edu/hypertext/faq/usenet/kerberos-faq/use

kerberos-faq/user

<dd>The

Kerberos

FAQ.
Includes information on the MIT and Transarc variants.

<dt>AFS Repository

<dd>Anonymous FTP repository with information on the AFS user group,
tools, and programming interfaces.

<dt><a HREF="http://www.slac.stanford.edu/usr/local/doc/HEPiX/talk1993Oct/AFS-SS

<dd>"AFS and the Distributed File Server System at the SSC," J. Hilgart,
M. Selover, and R. Mitterer, HEPiX SLAC (October 27-29, 1993), with

<a HREF="http://www.slac.stanford.edu/usr/local/doc/HEPiX/talk1993Oct/AFS-SSC-fi

</dl>

You may also find the ESnet Coordinating Committee's

"

Report of the ESCC Andrew File System (AFS) Task Force"

and the

alt.filesystems.afs newsgroup

interesting.

<!-- Or consider joining the afs-info list
by sending mail to afs-info-request@Transarc.com. ?? -->

<p>

<hr>

This page grew out of discussions with Mark Barnett and Larry Schwimmer.

<p>

<address>Winters</address>

<!-- 4 Nov 93 by Winters Create page to get timely info on AFS into community;

<!-- 8 Nov 93 by Winters Change SSC link to SLAC copy re CTB -->

<!-- 19 Nov 93 by Winters Change under development to construction -->

<!-- 23 May 94 by Winters Add link to ESCC AFS report re HEPiX -->

<!-- 24 May 94 by Winters Remove " " from ESCC link; change kerberos link from

CD 100 (1001) IM Reduction Targets ANNALS, HTML
11/18/1993

SLAC ARCHIVES COLL _____
SERIES _____ SUBSERIES _____
BOX _____ FOLDER _____

```

                d          k
                d          k
                d          k
jj   m m mm   ddd d   eeee   k   k   eeee   n nnn
j   mm m  m   d  dd   e   e   k   k   e   e   nn  n
j   m  m  m   d  d   eeeee  k k   eeeee  n   n
j   m  m  m   d  d   e       kk k   e       n   n
j   m  m  m   d  dd   e   e   k   k   e   e   n   n
j   m  m  m   ddd d   eeee   k   k   eeee   n   n
j
j
jjj

```

```

                ll          h
                l          h
                l          h
aaaa   n nnn   n nnn   aaaa   l   ssss   h hhh   ttttt
    a   nn  n   nn  n   a   l   s   s   hh  h   t
aaaaa   n   n   n   n   aaaaa   l   ss   h   h   t
a   a   n   n   n   n   a   a   l   ss   h   h   t
a   aa  n   n   n   n   a   aa   l   s   s   ..  h   h   t t
aaaa a   n   n   n   n   aaaa a   ll  l   ssss   ..  h   h   tt

```

```

ff      ll          00000   22222
f  f    l          0   0   2   2
f      l          0   00  2
f      l          oooo   r rrr   aaaa   0 0 0   2
fffff   l          o   o   rr  r   a   0 0 0   222
f      l          o   o   r      aaaaa  0 0 0   2
f      l          o   o   r      a   a   00  0   2
f      l          o   o   r      a   aa  0   0   2
f      ll  l       oooo   r      aaaa a  00000  2222222

```

Job: annals.html
Date: Tue Jun 30 15:14:27 1998

<title>SLAC Annals</title>

<h1>SLAC Annals</h1>

<address>SLAC 18 Nov 1993</address>

<p>

This page is under construction.

<p>

These are some annals relating to SLAC. This information is
by no means comprehensive.

<p>

<dl>

<dt>key-eve

<dd>Chronology of some key events in SLAC's research program.

<dt>B-Factory Site

<dd>"Selection of the Preferred Site for the B-Factory" by Hazel R.

O'Leary, Secretary of Energy (October 4, 1993).

</dl>

<p>

<hr>

<address>Winters</address>

<!-- 14 Oct 93 by Winters Created, in light of talk with DRAGON after RAC link

<!-- Talked with Robin Chandler, who's thinking about archival impl

<!-- 18 Nov 93 by Winters Server from jupiter to www; format upd for xmosaic; d

SIAC 11/11/12. VM Production Pages. BIBLIO, HTML
08/18/1992

SIAC ARCHIVES ON _____
SERIES _____ SUBSERIES _____
BOX _____ FOLDER _____

```

                d          k
                d          k
                d          k
jj  m m mm    ddd d    eeee  k  k    eeee  n nnn
jj  mm m  m   d  dd    e   e   k  k    e   e   nn  n
jj  m  m  m   d  d    eeeee  k  k    eeeee  n  n
jj  m  m  m   d  d    e       kk k    e       n  n
jj  m  m  m   d  dd    e   e   k  k    e   e   n  n
jj  m  m  m    ddd d    eeee  k   k    eeee  n  n
j
jjj

```

```

b          b          ll          h
b          i          b          l          i          h          t
b          b          b          l          ii          oooo          h          hhh          ttttt
bb  b          i          bb  b          l          i          o  o          hh  h          t
b    b          i          b    b          l          i          o  o          h  h          t
b    b          i          b    b          l          i          o  o          h  h          t
bb  b          i          bb  b          l          i          o  o          ..          h  h          t  t
b  bbb          iii          b  bbb          ll          iii          oooo          ..          h  h          tt

```

```

ff          ll          00000          22222
f  f          l          0  0          2  2
f          l          0  00          2
f          l          oooo          r rrr          aaaa          0  0  0          2
fffff          l          o  o          rr  r          a          0  0  0          222
f          l          o  o          r          aaaaa          0  0  0          2
f          l          o  o          r          a  a          00  0          2
f          l          o  o          r          a  aa          0  0          2
f          ll          oooo          r          aaaa a          00000          2222222

```

SLAC BUWU. 1/1 Production Pages

06/30/1992

BIBLIO. INDEX

SLAC ARCHIVES COLL

SERIES _____ SUBSERIES _____

BOX _____ FOLDER _____

```
<TITLE>SLAC SPIRES </TITLE>
<NEXTID 2>
<H1>SSC Library Catalog (TEST)</H1>
<DL>
<DT><A NAME=0 HREF=/FIND/biblio>Search</A>
<DD>Perform search using standard SPIRES terms.
<DT><A NAME=1 HREF=/FIND/biblio.help>Help</A>
<DD>Get help for SPIRES
</DL>
```



```
<IsIndex>  
<TITLE>SLAC SPIRES</TITLE>  
<PLAINTEXT>  
SSC Library Catalog (TEST)
```

Use standard SPIRES search terms such as...

```
find author Feynman, R  
find title quark# and date after 1990  
show search terms  
browse subject quantum theory
```

SLAC 00001, VM Production Pages. BINLIST.HTML
02/23/1994

SLAC ARCHIVES COLL _____
SERIES _____ SUBSERIES _____
BOX _____ FOLDER _____

```

          d           k
          d           k
          d           k
jj  m m mm    ddd d    eeee    k k    eeee    n nnn
j   mm m m    d dd    e e    k k    e e    nn n
j   m m m    d d    eeeee    k k    eeeee    n n
j   m m m    d d    e e    kk k    e e    n n
j   m m m    d dd    e e    k k    e e    n n
j   m m m    ddd d    eeee    k k    eeee    n n
j
j
j
jjj

```

```

b           ll           h
b          i           l           i           t           h
b           l           l           t           h
b bbb      ii          n nnn    l           ii          ssss    ttttt    h hhh
bb b       i          nn n     l           i           s s    s    t           hh h
b b        i          n n      l           i           ss     t           h h
b b        i          n n      l           i           ss     t           h h
bb b       i          n n      l           i           s s    s    t t           .. h h
b bbb      iii         n n      ll           iii          ssss    tt           .. h h

```

```

ff          ll           00000    22222
f f         l           0 0    2 2
f           l           0 00    2
f           l           oooo    r rrr    aaaa    0 0 0    2
fffff      l           o o    rr r    a    0 0 0    222
f           l           o o    r           aaaaa    0 0 0    2
f           l           o o    r           a a    00 0    2
f           l           o o    r           a aa    0 0    2
f          ll           oooo    r           aaaa a    00000    2222222

```

```
<TITLE>binlist -- //slacvm</TITLE>
<NEXTID 2>
<H1>SLACVM BINLIST
Telephone and e-mail Directory</H1>
<DL>
<DT><A NAME=0 HREF=/FIND/binlist>Find</A>
<DD>Find last-name, {,first-name}
<DT><A NAME=1 HREF=/FIND/binlist.help>Help</A>
<DD>Help with BINLIST
</DL>
```

SLAC VM Production Traces. BINLIST. 2 INDEX
02/22/1994

SLAC ARCHIVES COLL _____
SERIES _____ SUBSERIES _____
BOX _____ FOLDER 9

```

                d          k
                d          k
                d          k
jj   m m mm   ddd d   eeee   k k   eeee   n nnn
j   mm m m   d dd   e e   k k   e e   nn n
j   m m m   d d   eeeee   k k   eeeee   n n
j   m m m   d d   e e   kk k   e e   n n
j   m m m   d dd   e e   k k   e e   n n
j   m m m   ddd d   eeee   k k   eeee   n n
j
j
jjj

```

```

b                ll
b                l          i                t                i
b                l          i                t
b bbb           ii         n nnn           ll         ii         ssss           ttttt           ii
bb b           i         nn n           l          i         s s           t                i
b b           i         n n           l          i         ss           t                i
b b           i         n n           l          i         ss           t                i
bb b           i         n n           l          i         s s           t t           ..           i
b bbb           iii        n n           lll         iii         ssss           tt           ..           iii

```

```

ff           ll           00000           22222
f f         l           0 0           2 2
f           l           0 00           2
f           l           oooo   r rrr   aaaa   0 0 0           2
fffff       l           o o   rr r   a   0 0 0           222
f           l           o o   r   aaaaa   0 0 0           2
f           l           o o   r   a a   a   00 0           2
f           l           o o   r   a aa   0 0           2
f           lll          oooo   r   aaaa a   00000           2222222

```

Job: binlist.index
Date: Tue Jun 30 14:28:47 1998

<IsIndex>

<TITLE>BINLIST Search</TITLE>

<h1>SLAC Phone and E-mail directory search.</h1>

<P>

The E-mail address, Mail-Stop, and the phone number are given (where known). Use standard SPIRES search terms such as...

<pre>

```
find name addis
```

```
find name crane, g.          [ note the position of comma! ]
```

```
find name sharon jensen
```

```
find firstname renata
```

```
find phone 4406
```

</pre>

<P>

See also other SPIRES databases, or the SLAC home page.

<P>

<address>17 Feb 1994 </address>

SLAC WWW. W Production Pages. BOOKS. HTML
02/18/1992

SLAC WWW. W Production Pages. BOOKS. HTML
SERIES 10
SUBSERIES 10
REV 10


```

          d          k
          d          k
          d          k
jj      m m mm    ddd d    eeee    k k    eeee    n nnn
j      mm m m    d dd    e e    k k    e e    nn n
j      m m m    d d    eeeee    k k    eeeee    n n
j      m m m    d d    e     kk k    e     n n
j      m m m    d dd    e e    k k    e e    n n
j      m m m    ddd d    eeee    k k    eeee    n n
j
jjj

```

```

b          k          h
b          k          h          t
b          k          h          t
b bbb      oooo      oooo    k k    ssss    h hhh    ttttt    m m mm
bb b      o o      o o    k k    s s    hh h    t    mm m m
b b      o o      o o    k k    ss          h h    t    m m m
b b      o o      o o    kk k    ss          h h    t    m m m
bb b      o o      o o    k k    s s    ..    h h    t t    m m m
b bbb      oooo      oooo    k k    ssss    ..    h h    tt    m m m

```

```

ff      ll          00000    22222
f f      l          0 0    2 2
f      l          0 00    2
f      l          oooo    r rrr    aaaa    0 0 0    2
fffff    l          o o    rr r    a    0 0 0    222
f      l          o o    r    aaaaa    0 0 0    2
f      l          o o    r    a a    00 0    2
f      l          o o    r    a aa    0 0    2
f      ll         oooo    r    aaaa a    00000    2222222

```

<TITLE>SLAC SPIRES </TITLE>

<NEXTID 2>

<H1>SLACVM SPIRES HEP Preprint Database</H1>

<DL>

<DT>Search

<DD>Perform search using standard SPIRES terms.

<DT>Help

<DD>Get help for SPIRES

</DL>

SLAC 010101. VM Production Group BOOKS, INDEX

09/30/1994

SLAC ARCHIVES COLL _____
SERIES _____ SUBSERIES _____
BOX _____ FOLDER _____ 11

```

          d
          d
          d
jj  m m mm   ddd d   eeee   k   k   eeee   n nnn
j  mm m  m   d  dd   e   e   k   k   e   e   nn  n
j  m  m  m   d  d   eeeee  k  k   eeeee  n   n
j  m  m  m   d  d   e   e   kk  k   e   e   n   n
j  m  m  m   d  dd   e   e   k   k   e   e   n   n
j  m  m  m   ddd d   eeee   k   k   eeee   n   n
j
j
jjj

```

```

b          k          d
b          k          d
b          k          d
b bbb      oooo      oooo  k   k   ssss      ii      n nnn      ddd d
bb  b     o   o     o   o  k  k   s   s      i      nn  n      d  dd
b   b     o   o     o   o  k  k   ss          i      n   n      d  d
b   b     o   o     o   o  kk  k   ss          i      n   n      d  d
bb  b     o   o     o   o  k   k   s   s      ..      i      n   n      d  dd
b bbb      oooo      oooo  k   k   ssss      ..      iii     n   n      ddd d

```

```

ff      ll      00000  22222
f  f    l      0   0  2   2
f      l      0   00  2
f      l      oooo  r rrr  aaaa  0  0  0  2
fffff  l      o   o  rr   r    a  0  0  0  222
f      l      o   o  r      aaaaa 0 0  0  2
f      l      o   o  r      a   a  00  0  2
f      l      o   o  r      a   aa 0  0  2
f      ll     oooo  r      aaaa a  00000 2222222

```

<IsIndex>

<TITLE>SLAC SPIRES BOOKS</TITLE>

<h1>SLAC SPIRES: BOOKS database search</h1>

<P>

Use standard SPIRES search terms. Examples:

<pre>

show indexes

find author Perl, M

find title UNIX and date after 1990

find publisher prefix springer and date 92

find title whole internet

find title instrumentation proceedings 1990

find title berkeley 1989

browse subject titanium

find subject topology

</pre>

<P>

Corrections, additions, or suggestions for purchases should be sent to: library@slac.stanford.edu

<P>

List of books received by the SLAC library in the last four weeks is

here.

See also the HEP-preprints database,

other SPIRES databases,

or the SLAC home page.

<P>

<address>30 Sep 1994 </address>

514
11/1/1

SUAC ARCHIVES COLL
SERIES _____ SUBSERIES _____
BOX _____ FOLDER _____

```

                d
                d
                d
jj   m m mm   ddd d   eeee   k   k   eeee   n nnn
j   mm m m   d   dd   e   e   k   k   e   e   nn   n
j   m m m   d   d   eeeee   k k   eeeee   n   n
j   m m m   d   d   e   e   kk k   e   n   n
j   m m m   d   dd   e   e   k   k   e   e   n   n
j   m m m   ddd d   eeee   k   k   eeee   n   n
j
j
j
jjj

```

```

b           11       11       00000       h
b           1       1       0       0       h           t
b           1       1       0       00      h           t
b bbb      u       u       1       1       0       0 0      h hhh      ttttt      m m mm
bb   b     u       u       1       1       0       0 0      hh   h       t       mm m m
b       b   u       u       1       1       0 0       0      h   h       t       m m m
b       b   u       u       1       1       00        0      h   h       t       m m m
bb   b     u       uu      1       1       0       0       ..   h   h       t   t   m m m
b bbb      uuu u     111     111     00000     ..   h   h       tt       m m m

```

```

ff           11
f f         1
f           1
f           1
ffffff      1       oooo      r rrr      aaaa      00000      33333
f           1       o   o      rr   r      a       0   0 0      3   3
f           1       o   o      r           aaaaa      0 0 0      3333
f           1       o   o      r           a   a       00   0      3
f           1       o   o      r           a   aa      0   0 0      3   3
f           111      oooo      r           aaaa a       00000      33333

```

<title>e-Prints Added Today</title>

<h1>HEP articles posted on various e-print archives today</h1>

<P>

<h4>(Note: the list may be incomplete in the morning)</h4>

<P>

<h3>Select the archive:</h3>

<dl>

<dt> ACC-PHYS (Accelerator physics):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+ac
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+ac
full description (includes abstracts)

<dt> ASTRO-PH (Astrophysics):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+as
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+as
full description

<dt> GR-QC (General relativity):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+gr
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+gr
full description

<dt> HEP-LAT (Lattice gauge theories):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+he
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+he
full description

<dt> HEP-EX (HEP experiments):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+he
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+he
full description

<dt> HEP-PH (HEP phenomenology):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+he
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+he
full description

<dt> HEP-TH (HEP theory):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+he
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+he
full description

<dt> NUCL-EX (Nuclear experiments):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+nu
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+nu
full description

<dt> NUCL-TH (Nuclear theory):

<dd> <a
HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+nu
brief description, or <a
HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+nu
full description

<dt> QUANT-PH (Quantum physics):

<dd> <a
HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+qu
brief description, or <a
HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+%26+bbn+qu
full description

<P>

<dt> <a
HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+today+(seq+bull"
ALL ARTICLES posted today

</dl>

<P>

<h3>See also:</h3>

<P>

articles added yeste
last seven days,
seven days before t
anytime.

<p>

Here are the links to the

HEP-preprints database,
other SPIRES databa

<!-- Change from www-slac to www when SLAC Home Page becomes served from UNIX ??
or the SLAC home page

<p>

<address>28 Dec 1994 </address>

<!-- 13 Jun 94 by Winters Make all links fully qualified re UNIX server test.

SLAC 6001, VM Production, Tiger
1/1/1994

SLAC ARCHIVES COLL. 1/1/1994
SERIES 6001, VM Production, Tiger
1/1/1994

```

                d
                d
                d
jj   m m mm   ddd d   eeee   k   k   eeee   n nnn
j   mm m m   d   dd   e   e   k   k   e   e   nn   n
j   m m m   d   d   eeeee   k k   eeeee   n   n
j   m m m   d   d   e   e   kk k   e   n   n
j   m m m   d   dd   e   e   k   k   e   e   n   n
j   m m m   ddd d   eeee   k   k   eeee   n   n
j
j
jjj

```

```

b                ll      ll      1                h
b                l      l      11               h
b                l      l      1 1              h
b bbb           u    u    l      l      1        h hhh   t
bb  b          u    u    l      l      1        hh  h   t
b   b          u    u    l      l      1        h  h   t
b   b          u    u    l      l      1        h  h   t
bb  b          u    uu   l      l      1        h  h   t t
b bbb          uuu u    ll      ll      11111    ..   h  h   tt

```

```

ff           ll
f  f        l
f           l
f           l      oooo   r rrr   aaaa   00000   33333
fffff       l      o   o   rr  r   a      0  0  0   3
f           l      o   o   r      aaaaa  0 0  0   3
f           l      o   o   r      a   a   00  0   3
f           l      o   o   r      a   aa  0  0  3  3
f           ll      oooo   r      aaaa a  00000  33333

```

<title>e-Prints Added Yesterday</title>

<h1>HEP articles posted on various e-print archives yesterday</h1>

<P>

<h3>Select the archive:</h3>

<dl>

<dt> ACC-PHYS (Accelerator physics):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
full description (includes abstracts)

<dt> ASTRO-PH (Astrophysics):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
full description

<dt> GR-QC (General relativity):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
full description

<dt> HEP-LAT (Lattice gauge theories):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
full description

<dt> HEP-EX (HEP experiments):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
full description

<dt> HEP-PH (HEP phenomenology):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
full description

<dt> HEP-TH (HEP theory):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
full description

<dt> NUCL-EX (Nuclear experiments):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
full description

<dt> NUCL-TH (Nuclear theory):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
full description

<dt> QUANT-PH (Quantum physics):

<dd> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
brief description, or <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+%26+bb
full description

<P>

<dt> <a

HREF="http://www-spires.slac.stanford.edu/FIND/ABSTRACTS?fin+da+yesterday+(seq+b
ALL ARTICLES posted yesterday

</dl>

<P>

<h3>See also:</h3>

<P>

articles added today
last seven days,
seven days before t
anytime.

<p>

Here are the links to the

HEP-preprints database,

other SPIRES databa

or the SLAC home page

<p>

<address>28 Dec 1994 </address>

14C ARCHIVES COLL.

SURFACES

11

```

          d          k
          d          k
          d          k
jj  m m mm    ddd d    eeee    k k    eeee    n nnn
j   mm m m    d dd    e e    k k    e e    nn n
j   m m m    d d    eeeee   k k    eeeee   n n
j   m m m    d d    e       kk k    e       n n
j   m m m    d dd    e e     k k    e e     n n
j   m m m    ddd d    eeee    k k    eeee    n n
j
j
j
jjj

```

```

b          11      11      1      4      h
b          l      l      11     44     h      t
b          l      l      1 1     4 4     h      t
b bbb      u      u      l      1      4 4     h hhh   ttttt
bb b       u      u      l      1      4 4     hh h    t
b b       u      u      l      1      4 4     h h    t
bb b       u      uu     l      1      4444444   h h    t
bb b       u      uu     l      1      4      ..    h h    t t
b bbb      uuu u     111    111    11111    4      ..    h h    tt

```

```

ff          11          00000    33333
f f         l          0 0      3 3
f           l          0 00     3
f           l          0000    r rrr   aaaa  0 0 0   3
fffff      l          o o      rr r   a      0 0 0   3333
f           l          o o      r      aaaaa  0 0 0   3
f           l          o o      r      a a    00 0   3
f           l          o o      r      a aa   0 0 3   3
f           111      oooo    r      aaaa a  00000  33333

```

Job: bull14.html
Date: Mon Jun 22 15:33:33 1998

<title>Two Weeks Old e-Prints</title>

<h1>HEP articles from e-print archives, seven to fourteen days old</h1>

<P>

<h3>Select the archive:</h3>

<dl>

<dt>

<a

HREF=/FIND/ABSTRACTS?fin+da+aft+today-16+&+da+bef+today-7+&+bbn+accphys+(seq+bul

<dd> Accelerator physics

<dt>

<a

HREF=/FIND/ABSTRACTS?fin+da+aft+today-16+&+da+bef+today-7+&+bbn+astroph+(seq+bul

<dd> Astrophysics

<dt>

<a HREF=/FIND/ABSTRACTS?fin+da+aft+today-16+&+da+bef+today-7+&+bbn+grqc+(seq+bul

<dd> General relativity

<dt>

<a

HREF=/FIND/ABSTRACTS?fin+da+aft+today-16+&+da+bef+today-7+&+bbn+heplat+(seq+bull

<dd> Lattice gauge theories

<dt>

<dd> HEP experiments

<dt>

<dd> HEP phenomenology

<dt>

<dd> HEP theory

<dt>

<a

HREF=/FIND/ABSTRACTS?fin+da+aft+today-16+&+da+bef+today-7+&+bbn+nuclex+(seq+bull

<dd> Nuclear experiment

<dt>

<a

HREF=/FIND/ABSTRACTS?fin+da+aft+today-16+&+da+bef+today-7+&+bbn+nuclth+(seq+bull

<dd> Nuclear theory

<dt>

<a

HREF=/FIND/ABSTRACTS?fin+da+aft+today-16+&+da+bef+today-7+&+bbn+quantph+(seq+bul

<dd> Quantum physics

</dl>

<P>

<P>

<h3>See also:</h3>

<P>

articles added today,

yesterday, in the

last seven days, or

anytime.

<P>

Here are the links to the HEP-preprints database,

other SPIRES databases,

or the SLAC home page.

<P>

<address>28 Dec 1994 </address>

SLAC ARCHIVES COLLECTION

2015-2016

2015-2016

```

          d
          d
          d
jj      m m mm      ddd d      eeee      k k      eeee      n nnn
j      mm m m      d dd      e e      k k      e e      nn n
j      m m m      d d      eeeee      k k      eeeee      n n
j      m m m      d d      e      kk k      e      n n
j      m m m      d dd      e e      k k      e e      n n
j      m m m      ddd d      eeee      k k      eeee      n n
j
j
jjj

```

```

b          11      11      7777777      h
b          1      1      7      7      h          t
b          1      1      7      h          t
b bbb      u      u      1      1      7      h hhh      ttttt      m m mm
bb b      u      u      1      1      7      hh h      t      mm m m
b b      u      u      1      1      7      h h      t      m m m
b b      u      u      1      1      7      h h      t      m m m
bb b      u      uu     1      1      7      ..      h h      t t      m m m
b bbb      uuu u     111     111     7      ..      h h      tt      m m m

```

```

ff      11
f f      1
f      1
f      1      oooo      r rrr      aaaa      00000      33333
fffff      1      o o      rr r      a      0 0 0      3
f      1      o o      r      aaaa      0 0 0      3333
f      1      o o      r      aaaa      0 0 0      3
f      1      o o      r      a a      00 0      3
f      1      o o      r      a aa      0 0 0      3 3
f      111      oooo      r      aaaa a      00000      33333

```

Job: bull7.html
Date: Mon Jun 22 15:33:46 1998

<title>One Week Old e-Prints</title>

<h1>HEP articles posted on various e-print archives in the last 7 days</h1>

<P>

<h3>Select the archive:</h3>

<dl>

<dt>

ACC-PHYS

<dd> Accelerator physics

<dt>

ASTRO-PH

<dd> Astrophysics

<dt>

GR-QC

<dd> General relativity

<dt>

HEP-LAT

<dd> Lattice gauge theories

<dt>

HEP-EX

<dd> HEP experiments

<dt>

HEP-PH

<dd> HEP phenomenology

<dt>

HEP-TH

<dd> HEP theory

<dt>

NUCL-EX

<dd> Nuclear experiment

<dt>

NUCL-TH

<dd> Nuclear theory

<dt>

QUANT-PH

<dd> Quantum physics

</dl>

<P>

<P>

<h3>See also:</h3>

<P>

articles added today,

yesterday, the

week before this, or

anytime.

<P>

Here are the links to the HEP-preprints database,

other SPIRES databases,

or the SLAC home page.

<P>
<address> 28 Dec 1994 </address>