

**Agenda for Software Preservation Group Meeting
01-17-2007 Hopper Conference Room 5:30 pm to 7:30 pm**

We have a request for a volunteer to join our minute taker pool.

Note several changes to the schedule for 2007 year.

Longer Presentations & Discussions, 0:30 Hour

- Impact of Naming Decision (Bernard Peuto) 10 minutes
- Software Time Line (Bernard Peuto) 20 minutes

Brief Status on Active Tasks, 0:55 Hour

- Al Kossow Status, 10 minutes
- SNOBOL, Henry Gladney, 10 minutes
- CTOS Dick Toepfer, Jim Wheeler, 5 Minutes
- Fortran & Lisp (Paul McJones), 5 minutes.
- P. System R (Paul McJones), 5 minutes
- NLS, Phil Gust, Jonathan Cheyer, 10 minutes.
- Book Collection Project, Paula Newman, 5 Minutes
- Scheduling changes, Bernard Peuto, 5 Minutes

Other Status as Time Permits, 0:10 Hour

- HOPL III
- Events Fortran, NLS, SNOBOL
- MULTICS
- Directory of Web sites, BLP for Dick Blaine, 5 minutes
- APL, Lee Courtney, 5 Minutes

Next Meeting Dates 2007 [with highlighted changes]

Wednesday January 17 from 5:30 pm to 7:30 pm, Hopper Conference Room.
Wednesday February 21 from 5:30 pm to 7:30 pm, Hopper Conference Room.
Wednesday March 28 from 5:30 pm to 7:30 pm, Hopper Conference Room. [Note Change]
Wednesday April 25 from 5:30 pm to 7:30 pm, Hopper Conference Room.
Wednesday May 16 from 5:30 pm to 7:30 pm, Hopper Conference Room.
Wednesday June 27 from 5:30 pm to 7:30 pm, Hopper Conference Room. [Note Change]
Wednesday July 18 from 5:30 pm to 7:30 pm, Hopper Conference Room.
Wednesday August 15 from 5:30 pm to 7:30 pm, Hopper Conference Room.
Wednesday September 26 from 5:30 pm to 7:30 pm, Hopper Conference Room.
Wednesday October 17 from 5:30 pm to 7:30 pm, Hopper Conference Room.
Wednesday November 14 from 5:30 pm to 7:30 pm, Hopper Conference Room.
No December Meeting.

Bernard L. PEUTO, Ph.D.
Chairman Software Preservation Group
<http://community.computerhistory.org/scc/>
Concord Consulting,
1333 Jones Street #1106,
San Francisco, Ca 94109-4118
Phone: (415) 775-7801,
Fax: (415) 775-7265
blpeuto@peuto.com