

File 20080207.1631: Weekly activity report 0019:

weekly activity report (loughry)
Robert Loughry [robert.loughry@stx.ox.ac.uk]
Sent: 07 February 2008 16:31
To: Andrew Martin [sabbatical@andrewmartin.name]; Niki Trigoni; Joanna Ashbourn
Cc: Joe Loughry [joe.loughry@comlab.ox.ac.uk]
Attachments:
Weekly activity report no. 20080207.1610 sequence no. 0019 week 4 HT

I have started to work on systematically collecting information for my literature review. Even before I have a thesis, this is something that needs to be done, and can be started now. To that end, I've been entering all of my books and papers into \BibTeX\ so they will be there when I need them.

Interesting books and papers read this week: 'Merging Paradigms of Survivability and Security: Stochastic Faults and Designed Faults' by McDermott et al., 'Computer Science Education: Where are the Software Engineers of Tomorrow?' by Dewar and Schonberg, '_Managing Projects with GNU Make, 3d ed._' by Mecklenberg, the '_Z Reference Manual_' by Spivey; and a couple of recorded Google Tech Talks about the Fortress language by Steele.

--

Joe Loughry
DPhil PRS, Computing Laboratory
St Cross College, Oxford

addendum to weekly activity report (loughry)
Robert Loughry [robert.loughry@stx.ox.ac.uk]
Sent: 07 February 2008 16:51
To: Andrew Martin [sabbatical@andrewmartin.name]; Niki Trigoni; Joanna Ashbourn
Cc: Joe Loughry [joe.loughry@comlab.ox.ac.uk]
Attachments:
Addendum: getting to hear the lecture by Fred Brooks on Tuesday at the comlab was wonderful. The guy has been everywhere and done everything. He knew Seymour Cray, Gordon Bell, and Gene Amdahl personally, and said he could always tell when he was working on one of 'their' computers.

--

Joe Loughry
DPhil PRS, Computing Laboratory
St Cross College, Oxford

End of WAR 0019.

References