

CCC Council Call September 8, 2015

Attending: Helen, Khari, Greg, Debra, Mark, Liz, Ben, Tal, Klara, Jen, Dan, Limor, Kevin, Andy, Ran

Privacy by Design #3 (<http://cra.org/ccc/events/pbd-engineering-privacy/>)

- PbD#3 focused on tools and engineering privacy by design
- 60 participants from academia, government, and industry
- Ask participants to rank the most important research questions
- Will use those rankings to write the PbD #3 report

Social Cyber Systems Proposal

- Whitepaper on the *Foundations for Cyber-Social Learning Systems* came in from Kevin Sullivan (University of Virginia) and Charles P. Friedman (University of Michigan)
- Visioning Committee will help the authors iron out their ideas
 - You should see it in a month or so

CitPW Conversation

- Will talk every four weeks
- There is a Google folder (<https://drive.google.com/drive/u/0/folders/0B2IUI7AHN1c-RFcyEfk0X2I2eIE>) with all the documents that you should have access to
- WhitePaper
 - Read it online and submit your feedback in one week (by 9/15) to Ben
 - Is the message clear?

CCC CER Paper- Education Report

- CCC has had an Education Task Force for a number of years
- As Ran was stepping off, he and Debra put together a paper for computing education research
- Authors: Steve Cooper (lead), Armando Fox, Jeff Forbes, Susanne Hambrusch, Andrew Ko, and Beth Simon
- Still missing some examples of research
 - There needs to be more evidence based research
 - They should argue for CS departments to have the potential to be first class research
- A few changes in wording, might make the flow more natural
 - Here is the opportunity...here is what is going on... and here is what needs to happen
- The purpose of the document is to encourage the CS departments to view CS education as a valuable topic
 - What is state of the art in other STEM fields?
 - At least in math departments, there are tenured full professors in math education.
- What does CRA-E plan to do with this?
 - They will circulate it as well
 - Make it a CCC/ CRA-E collaborative project