ITCR Training and Outreach Working Group

Thursday, February 9, 2017 Meeting Notes

Toll-free: 855-259-6342; \*\*Conference Code: 40152#; \*\* Security PIN: 256871#

**Google Doc for the Meeting:**

<http://bit.ly/itcr-tow-feb2017>

Webex: <https://cbiit.webex.com/meet/heiskame>

**Attendees: Please sign in!!**

Mervi Heiskanen, NCI

Andrey Fedorov, BWH

Mike Ryan, JHU

Juli Klemm, NCI

Leah Mechanic, NCI

Bradley Broom, UT MD Anderson

Hiro Yoshida, MGH/HMS

Mary Goldman, UC Santa Cruz

Rebecca Crowley Jacobson, UPitt

**Agenda/Minutes**

1. Updates on training activities from the group
   * Cistrome, WebMeV, IGV training scheduled for NCI Center for Cancer Research (March, May, and June)
   * CRAVAT/MuPIT training being scheduled as well
2. Follow-up discussion on the presentation about MOOCS
   * Will recording be made publicly available? - Yes, currently being close-captioned. Mervi will share link when published.
3. Discussion of some experimental outreach tools for the information of the group (Andrey screen share via webex)
   * GitBook [https://www.gitbook.com](https://www.gitbook.com/); example gitbooks:
     + [https://qiicr.gitbooks.io/dcmqi-guide](https://qiicr.gitbooks.io/dcmqi-guide/content/) and its github repository: <https://github.com/QIICR/dcmqi-guide>
     + <https://qiicr.gitbooks.io/dicom4qi>
     + Biostars handbook (looks like gitbook!) <https://read.biostarhandbook.com/>
   * [reveal.js](https://github.com/hakimel/reveal.js) + YouTube + GitHub hosting
     + <http://qiicr.org/dcmqi-guide/tutorials/intro.html>
     + [More examples](https://github.com/hakimel/reveal.js/wiki/Example-Presentations) from outside of ITCR
4. Metrics of tools adoption
   * Email to ITCR list sent
   * Document with the summaries: <http://bit.ly/itcr-tow-metrics> (one new response so far)
   * Andrey will plan to invite Daniel Katz (or someone else from the group) to talk about the related effort by NSF: <https://www.force11.org/software-citation-principles>

Andrey will email all contributors to <http://bit.ly/itcr-tow-metrics> to add contact information for each entry, and ask whether they object sharing this content with a speaker from outside of ITCR