ITCR Training and Outreach Working Group

4pm Eastern

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

**Webex**

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| |  | | --- | | **ITCR TOW** | | Thursday, April 13, 2017 | | 4:00 pm  | Eastern Daylight Time (New York, GMT-04:00)  | 1 hr |   JOIN WEBEX MEETING  <https://cbiit.webex.com/cbiit/j.php?MTID=m4386aa5db8a79e8081fb5a5aa0941253>  Meeting number: 733 989 741  Host key: 280529  Meeting password: Thursday1! |

**Google Doc for the Meeting:**

<http://bit.ly/itcr-tow-april2017>

**Attendees: Please sign in!!**

Mervi Heiskanen, NCI

Andrey Fedorov, BWH/HMS

Juli Klemm, NCI

Mary Goldman, UC Santa Cruz

Mike Ryan, JHU / MD Anderson

Izumi Hinkson, NCI

Tina Kapur, BWH/HMS (Visiting to talk about Project Week)

Martin Morgan, RPCI

Michael Reich, UCSD

**Agenda/Minutes**

1. Updates on training activities from the group
   * AMIA Joint summits: ITCR panel including different projects (Subha Madhavan, Joel Saltz, Hua Xu, and Guoqian Jiang)
   * NCI Quantitative Imaging Network ([QIN](https://imaging.cancer.gov/informatics/qin.htm)) face-to-face meeting (video recording will be available at <https://videocast.nih.gov/>)
   * Andrey:
     + 3D Slicer [forum upgrade](https://discourse.slicer.org/) based on [Discourse](https://www.discourse.org/)
     + [Open source for Innovation + Science symposium](https://opensource.org/node/859)
   * [ITCR at the AACR](https://drive.google.com/file/d/0B26G5bLQc7QpMG5LWmlMSV9WeUk/view?usp=sharing)
     + Alex Krasnitz and Josh Stuart from ITCR presented at the NCI-sponsored session
   * Bioconductor [Moffitt Cancer Center](https://github.com/Bioconductor/BiocIntro/blob/Moffitt-2017/README.md) training. Forthcoming: Boston [Bioconductor / R Genomics Meetup](https://www.meetup.com/Boston-R-Bioconductor-for-genomics/events/235580649/) (April 20); UPSTAT Buffalo (April 21); [CSAMA](http://www.huber.embl.de/csama2017/) (70+ participants, week-long); [Annual Conference](http://bioconductor.org/help/course-materials/2017/BioC2017/) Boston July 26 - 28.
   * Mike:
     + NCI Workshop in May - CRAVAT and NG-CHM
     + ASHG Meeting October - Workshop CRAVAT
     + NCI SeqSPACE Webinar in November - CRAVAT
   * GenePattern Notebook:
     + Poster presentation at AACR, 4/3
     + Workshop at BU for molecular biology undergraduates, 4/6
   * UCSC Xena:
     + Also poster presentation at AACR
     + NCI workshop in August
2. Mervi - ITCR website redesign (webex demo): Wireframes are here:
   * <http://itcr.cabezonworks.com/demo/>
     + ID: itcr
     + PW: ITCR2017!
   * FYI: tool for getting feedback on design <https://marvelapp.com/>; example how it can be used in a similar context: <https://marvelapp.com/2db1f53/screen/26218221>
   * **Feedback requested by COB Friday April 21!**
   * **E-mail your feedback to Mervi, Mervi.Heiskanen@nih.gov**
3. Tina Kapur "Project Week as a community builder for NA-MIC" ([slides](https://docs.google.com/presentation/d/10RyPZ5bw7EA0uOPq8HEC0yB3964pPtNT6ETA8MoYI28/edit?usp=sharing))
   * Project weeks summary: <http://wiki.na-mic.org/Wiki/index.php/Project_Events>
   * Juli: IVY Gap as a centerpiece for applying versatile tools from different domains for data analysis? <https://wiki.cancerimagingarchive.net/display/Public/Ivy+GAP>
4. Metrics of tools adoption <http://bit.ly/2owsd4Z>
   * Andrey will follow up with Juli about inviting Daniel Katz (or someone else from the group) to talk about the related effort by NSF: <https://www.force11.org/software-citation-principles> - not done yet ...
5. Github topics for associating projects with ITCR development - no feedback
   * <https://github.com/blog/2309-introducing-topics>
   * <https://github.com/qiicr/dcmqi>
   * <https://github.com/search?utf8=%E2%9C%93&q=topic%3Aquantitative-imaging+&type=Repositories&ref=searchresults> — example of search for “quantitative-imaging” hashtag
   * Twitter hashtag - nciitcr - how about NCI-ITCR as a github topic?
   * Andrey to summarize and email, and get feedback from Juli