ITCR Monthly Meeting

November 3, 2017

2:00 - 3:00 pm ET

[Join the WebEx Meeting](https://cbiit.webex.com/cbiit/j.php?MTID=m792e8a3829c3ac67ea17f080bd5247c5)

Join by phone:

1-650-479-3207 Call-in toll number

Access code: 738 170 557

*Reminder: Due to the large number of people on the call, it is important to put your phone on mute when not speaking. Please do not put your phone on Hold as this may broadcast on-hold music to the group.*

*To mute your phone within WebEx, hover over your name or phone number in the Participants list and click on the microphone icon on the far right.*

Agenda

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| 2:00 - 2:10 | **General Updates**  *Cancer Research Focus on Cancer Informatic*s was published online this Wednesday, Nov 1.  <http://cancerres.aacrjournals.org/CompRes>  New ITCR Website launched, <https://itcr.cancer.gov>  Feedback? Contact Mervi Heiskanen, [heiskame@mail.nih.gov](mailto:heiskame@mail.nih.gov)  [IMAT-ITCR collaborative supplements](https://grants.nih.gov/grants/guide/pa-files/PA-17-143.html). Final receipt date is 12/12/2017.  Next Training and Outreach WG Meeting Thursday, November 9, 4pm ET.  Anant Merchant, NCI Bioinformatics Training and Education Program.  2018 PI meeting May 23-24 at the Natcher Conference Center on the NIH Main Campus. | Juli Klemm |
|  | **Project Introductions from New ITCR Investigators** |  |
| 2:10 - 2:20 | Building protected data sharing networks to advance cancer risk assessment and treatment (U24) | Ian Foster |
| 2:20 - 2:30 | Advanced development and dissemination of EMERSE for cancer phenotyping from medical records (U24) | David Hanauer |
| 2:30 - 2:40 | TCIA sustainment and scalability - Platforms for quantitative imaging informatics in precision medicine (U24) | Fred Prior, Joel Saltz, Ashish Sharma |
|  | **Administrative Supplement Collaborations** |  |
| 2:40 - 2:50 | Integrative analysis of the IvyGAP data | Christos Davatzikos/Spyridon Bakas,  Joel Saltz,  Jayashree Kalpathy-Cramer, John Weinstein/Bradley Broom |
| 2:50 - 3:00 | Facilitating curation of BRCA variants with 3D structure context | Rachel Karchin |
| 3:00 | Adjourn |  |

When you join the meeting, please enter your name and institution below:

Trey Ideker, UCSD

Han Liang, MD Anderson

Mervi Heiskanen, NCI

Tom Doak Indiana/NCGAS

Malachi Griffith, WASHU

Rao Divi, NCI

Juli Klemm, NCI

Jingshan Huang, South Alabama

Dinler Antunes, Rice University

Bradley Broom, UT MD Anderson Cancer Center

Ian Foster, University of Chicago

Guergana Savova, BCH/HMS

Joel Saltz, Stony Brook

David Hanauer, U of Michigan

Jill Mesirov, UCSD

Michael Reich, UCSD

Guilherme Del Fiol, University of Utah

Ken Kawamoto, University of Utah

Helga Thorvaldsdottir, Broad Institute

Brigitte Raumann, University of Chicago

Grace Xiao, UCLA

Christos Davatzikos, University of Pennsylvania

Spyridon Bakas, University of Pennsylvania

Brian Haas, Broad Institute

Xiaodong Wu, University of Iowa

Jim Robinson, UCSD

Tim Griffin, U of Minnesota

Ashish Sharma, Emory University

Fred Prior, University of Arkansas for Medical Sciences

Lawrence Tarbox, University of Arkansas for Medical Sciences

Mary Goldman, UC Santa Cruz

Nathalie Pochet, BWH/HMS/Broad

Alex Krasnitz, CSHL

Guoqian Jiang, Mayo Clinic

Jerry Li, NCI

Jing Zhu, UC Santa Cruz

Lauren O’Donnell, BWH/HMS

Dongjun Chung, MUSC

Yantian Zhang, NCI

Vince Carey, HMS

Jacek Capala, NCI

Arvind Rao, MDACC

Terry Meehan, EBI

Simina Boca, Georgetown

ITCR Twitter Handle: #nciitcr

Website: <https://itcr.cancer.gov>

ITCR Meeting Materials, Schedules, and other Resources: <https://nciphub.org/groups/itcr>

GoogleDocs for past meetings: <https://drive.google.com/drive/folders/0BzGsmNN8MvZqeWViY0xCMmRMTDQ>