ITCR Monthly Meeting

April 1, 2022

2:00 - 3:00 pm ET

Zoom connection information:

<https://nih.zoomgov.com/j/1605449420?pwd=c01lL2VLRGhQVDRzYUdSNG5TOGVuQT09>

Meeting ID: 160 544 9420

Passcode: 074946

One tap mobile

+16468287666,,1605449420#,,,,\*074946# US

Dial by your location

 +1 669 254 5252 US (San Jose)

 +1 646 828 7666 US (New York)

 +1 551 285 1373 US

 +1 669 216 1590 US (San Jose)

**Agenda**

| **2:00 - 2:05** | Program Updates* Share your AACR 2022 presentations [here](https://docs.google.com/spreadsheets/d/1nNlZWlLLl_r5m20cgjCDlR3UtMkpaXrpusnt9ev-MGg/edit#gid=0) and we will amplify on social media
 | Juli Klemm |
| --- | --- | --- |
| **2:05 - 2:15** | Planning for the ITCR 2022 Annual Meeting | Wash U Team |
| **2:15 - 2:45** | Collaboration update: U01: The Federated Tumor Segmentation (FeTS) Platform: An Intuitive Tool Facilitating Secure Multi-Institutional CollaborationU24: TCIA Sustainment and Scalability - Platforms for Quantitative Imaging Informatics in Precision MedicineU01: Distributed Learning of Deep Learning Models for Cancer Research | Spyros BakasFred PriorJoel SaltzDaniel RubinJayashree Kalpathy-Cramer |
| **3:00** | Adjourn |  |

ITCR Meeting Materials: 4

ITCR Twitter Hashtag: #nciitcr

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

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

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

Carol Bult, The Jackson Laboratory
Brian Haas, Broad Inst.

Rob Frost, Dartmouth

Huiming Zhang, NCI

Michelle Berny-Lang, NCI

Hiro Yoshda, MGH/HMS

Yen-Yi Ho, University of South Carolina

Brigitte Raumann, University of Chicago

Dave Miller, NCI

Fusheng Wang, Stony Brook University

Helga Thorvaldsdottir, Broad Institute

Gavin Ha, Fred Hutch

Helen Parkinson, European Bioinformatics Institute, UK

Dexter Pratt, UCSD

Malachi Griffith, Washington University

Obi Griffith, WashU

Michael Reich, UCSD

Clemens Grassberger, MGH/HMS

David Hanauer, U of Michigan

Joel Saltz, Stony Brook

Jiang Bian, University of Florida

Andrew Janowczyk ,CWRU

Rachel Karchin, Johns Hopkins

Mauricio Menegatti Rigo, Rice University

Guergana Savova, BCH/HMS

Philip Montgomery, Broad Institute

Zeynep Kosaloglu Yalcin, LJI

Guanghua Xiao, UT Southwestern Medical Center

Alexej Abyzov, Mayo Clinic

Lydia Kavraki, Rice

Jin Chen, Univ of Kentucky

Jeremy Goecks, Oregon Health & Science University

Ben Raphael, Princeton

Fuyong Xing, University of Colorado Anschutz Medical Campus

Cliff Meyer, DFCI/HSPH

Jun Kong, GSU/Emory

Jon Quackenbush, Harvard School of Public Health

Jan Schuemann, Massachusetts General Hospital

Emilie Roncali UC Davis

Michael Schatz, Johns Hopkins

Nikolaus Schultz, MSK

Greg Caporaso, Northern Arizona University

Jim Robinson, UCSD

John Weinstein, MD Anderson Cancer Center

Li-Xuan Qin, Memorial Sloan Kettering Cancer Center

Bruno De Man, GE Research

Christina Yung, Indoc Research

Giuseppe Narzisi, NYGC

Nina Blazeska, La Jolla Institute for Immunology

Han Liang, MD anderson

Bruce Faddegon, UCSF