

Steering Committee Meeting Agenda

January 15th, 2019

8am - 9:30am PT, 10am-11:30am CT, 11am-12:30pm ET+--**-

Discussion Leader: Andrew Belmont

- I. Check-in (5 minutes)
- II. Steering Committee Discussions (10 minutes)
 - Approval of meeting minutes from last SC meeting November 20, 2018 [link](#)
 - Reminders:
 1. Make sure that people use the “specific language” in acknowledging 4DN in publications which is:

“X.Y.Z acknowledges support from the National Institutes of Health Common Fund 4D Nucleome Program (Grant U01ICXXXX or U54ICXXXX”.
 2. Manuscript tracking [link](#)
 - Summary of last meeting’s action items:
 1. Annual meeting presentation upload instructions will be sent by OH.
 2. Working with DCIC for submitting data related to but not necessarily supported by 4DN.
 - Announcements from NIH
 1. Creation of a new and improved 4DN Outreach WG.
 - a. This is in response to the comments that the NIH Staff has received from the outside experts at the meeting. The goal will be to further facilitate access and use of 4DN data and tools with the community at large, so as to maximize the impact of 4DN activities on the field.
 - Organizational Hub updates (5 minutes)
 1. [Poll for 2019 annual meeting dates](#)
 2. [2018 Annual meeting feedback](#)
 3. Seeking for volunteers for the 2019 Planning Committee.
 4. [Upgrade of the 4DN Wiki](#)

III. DCIC updates (5 minutes)

https://drive.google.com/file/d/1EbcRtjoRHOASQbUlMn6Jg_1pIFL15rsi/view

IV. Working Groups updates (25 minutes)

- Cell Lines Co-chairs: Job Dekker, David Gilbert
- Policy Co-chairs: Leonid Mirny, Nils Gehlenborg
- Omics Co-chairs: Erez Lieberman Aiden, Bing Ren

- NOFIC

Co-chairs: William Noble, Bing Ren

Working groups to report in next SC meeting (*February 19th*)

- Imaging

Co-chairs: Robert Singer, David Grunwald

- Education and Outreach

Co-chairs: Peter Fraser, Ting Wang

- JAWG/DAWG

Co-chairs: Job Dekker, Feng Yue, William Noble, Peter Kharchenko

V. New/Other Business (5 minutes)

VI. Action items and Deadlines (5 minutes)