

Accelerating the Adoption of Open Science

12 July, Day 3: Open-Source for
Open Science





Kamran Naim

Day 3 welcome and Day 2 recap



Summit structure

Morning discussions

Afternoon working clinics

Coffee Break - sign up clinics at registration desk

Rooms assigned at Lunch and posted by registration desk



Plenary Talk



Current state of open source software and hardware, and possible futures

Roberto di Cosmo
Director, Software Heritage





PANEL 3A



OPEN-SOURCE FROM POLICY TO PRACTICE

PANEL CHAIRS

Stefanie Lumnitz

EO Application Scientist, ESA

PANEL SPEAKERS

Steve Crawford

Science Data Officer for Policy, NASA

Karthik Ram

Senior Scientist, Berkeley Institute for Data Science

Codrina Maria Ilie

Board Director, Open Source for Geospatial Foundation;

Project Officer, OSS4gEO (Open Source for Geospatial Software Resources Platform for Geospatial Data Exploitation)





COFFEE BREAK



Plenary Talk



How to do Open-Source (Software) today

Fernando Perez

Associate Professor, UC Berkeley





PANEL 3B

OPEN DATA IN PRACTICE

PANEL CHAIRS

Chelle Gentemann

NASA Transform to Open Science

PANEL SPEAKERS

Javier Serrano

Electronics Design and Low-level software
(BE-CEM-EDL) section leader, CERN

Julieta Arancio

Center for Science, Technology & Society - Drexel
University (US); Universidad Nacional de San
Martín (Argentina)

Lars Holm Nielsen

Software Engineer, CERN





LUNCH

BREAK



Clinic 3: Open Source Policies

TOPICS

- 1. Assessing Existing Policies**
- 2. Creating a Policy Resource**
- 3. Strategic Action Plan development**
- 4. Open Science Policy development**

ROOMS





COFFEE BREAK



Clinic 3: Review Open Source Policies

TOPICS

- 1. Assessing Existing Policies**
- 2. Creating a Policy Resource**
- 3. Strategic Action Plan development**
- 4. Open Science Policy development**





DINNER





THANK YOU

