Accelerating CERN Open Science the Adoption of Open Science 12 July, Day 3: Open-Source for **Open Science** 



Day 3 welcome and Day 2 recap

### <u>Summit structure</u>

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)



+ +





#### **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













ROOMS

#### **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



+ +









#### **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





+





# THANK YOU