

WIPs and CHIPs Webinar

February 18th, 2021





Data Together

www.go-fair.org/2020/03/30/data-together-statement/





GFISCO

(GO FAIR International Support & Coordination Office)

- National Offices(France, Brazil, Germany, U.S.)
- Mobilization around Pillars







Advance FAIR Capacity in the US:

- National leadership and cross-community engagement
- Train FAIR Data stakeholders
- Extend Implementation Networks (IN) into US
- Technical services building and support

Goals:

- Build connections among FAIR stakeholders
- Foster community discussions on the topic of FAIR
- Update communities on developments in FAIR tech
- Offer training and a space to share expert knowledge
- Liaise with <u>GO FAIR International Support and</u> <u>Coordination Office (GFISCO)</u>.
- Increase awareness of <u>GO FAIR Implementation</u>
 Network (IN) activities in the US and worldwide.
- DSCCs



WIPS & CHIPS: Points to Include

WIP - Work in Progress

- **Title** of your project and current members
- Status of your project concept, seeking funding, in planning, in development, in production
- Elevator pitch or short description for those who've never heard of it
- Why people might want to join forces with you (if applicable) and what you could use from them
- Why your project might be useful to other projects, in other FAIR implementations, etc.

CHIP - Challenges in Progress

- Identifying a problem, challenge, or gap, especially related to FAIR implementation
- (optional) Your wish for answering that challenge.



WIPs and CHIPs

- Each presenter will give a short presentation on either a Work In Progress (WIP) or Challenge in Progress (CHIP) — 5 minutes per presentation
- Audience will be able to give feedback after presentation 2 minutes following presentation





The FAIR Island Project: Optimizing Policies to Enable FAIR Data

Praetzellis, Robinson





FAIR Clinic for Citizen Science Projects in the Cultural Heritage Sector

(Mariana Ziku, Katerina Zourou, CitizenHeritage Project)





FAIR-Carpentries Dynamic Curriculum Development

El-Gebali, Erdmann





Making the Data Published in the Supplementary Material of an Article FAIR

Rita Silva, U.Minho, Portugal





Software for Easier Use of FAIR Data Points

Hoebelheinrich, Cragin





Guidance for FAIR Notebooks

Kirkpatrick





FAIR on the Ground Webinar

April 1st, 2021 at 9 am PST/12 pm EST

<u>Confirmed Speaker:</u> Dr. Amanda Charbonneau, Project Manager for the Common Fund Data Ecosystem (UC Davis)

Stay tuned for more details!



Thank You

https://gofair.us/

gofairus@gmail.com

