



# **Meeting Closure**

#### 17-19 May, 2021 RADSAGA Final Conference and Industrial event https://indico.cern.ch/event/983095/ Rubén García Alía

RADiation and Reliability Challenges for Electronics used in Space, Aviation, Ground and Accelerators (RADSAGA) is a project funded by the European Commission under the Horizon2020 Framework Program under the Grant Agreement 721624. RADSAGA began in Mars 2017 and will run for 5 years.





- □ Central event point: its Indico page → <u>https://indico.cern.ch/event/983095</u> (agenda, connection link, etc.)
- □ For more info about RADSAGA and RADNEXT:
  - http://radsaga.web.cern.ch/
  - https://radnext-network.web.cern.ch/
- □ More than 180 registered participants
- Presentations are not recorded, but presentation material is (in most cases) available through Indico
- □ Social media: #radsagafinalevent and #radnextkickoff





### Monday 17/05

- Morning: WP1 (Environments, Facilities & Monitoring)
- □ Afternoon:
  - □ WP2 (Component Level Testing)
  - Invited talk: "Single-Event Effects (SEE) Testing and the Implications of Semiconductor Technology and Space System Evolution" (Jonny Pellish, NASA)





#### □ Tuesday 18.05

- □ Morning:
  - □ WP3 (System level testing)
  - Invited talk: "Airbus standpoint in the domains of radiation testing and new space COTS business" (Renaud Mangeret, Airbus)
  - **WP4** (Guidelines)





#### □ Tuesday 18.05

- □ Afternoon:
  - Invited Talk: "Essentials for electronics in the space radiation environment - Test methods and facilities" (Véronique Ferlet-Cavrois, ESA)
  - Invited Talk: "Past, Present, and Future of Radiation Effects Education" (Ron Schrimpf, Vanderbilt University)
  - Expert panel round table discussion





## Wednesday 19.05

- □ Morning:
  - □ WP6 (Training, management and outreach)
  - Invited talk: "Testing Electronics for Fusion Application" (Jean-Luc Leray, consultant)
  - Invited talk: "MSCA Transition between H2020 and Horizon Europe" (Guiliana Donini, European Commission)







□ Wednesday 19.05 □ Afternoon Partner introduction (part 1) **Joint Research Activities** □ Thursday 20.05 Morning □ **Partner introduction** (part 2) Transnational Access Networking Activities



#### Congrats again the Early Stage Researchers!



#### and many thanks again to the supervisors and management team!



19/5/2021, RADSAGA Final Conference - Closing



### Many thanks for joining us!



#### and stay tuned for further RADSAGA related results, plus RADNEXT research and beam time



19/5/2021, RADSAGA Final Conference - Closing





and looking forward to seeing you in the RADNEXT 2022 annual meeting, hopefully with an inperson option (but probably also accessible on-line), which may include a RADSAGA session



19/5/2021, RADSAGA Final Conference - Closing



