

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.

Some general info

- ❑ Central event point: its Indico page → <https://indico.cern.ch/event/983095> (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!



Many thanks for joining us!



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














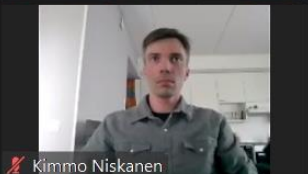




Thanks for your attention!



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





 Christoph Meyer	 Ivan Slipukhin	 Jan Swakoń	 Enrico Chesta	 christian.chatry@trad.fr
 Jialei Wang	 Salvatore Guagliardo	 Corinna Martinella	 Véronique Ferlet-Cavr...	 Salvatore Fiore
 pwang	 Kimmo Niskanen	 Arijit Karmakar	 Françoise BEZERRA	Hoeffgen
 Amor Romero	GAILLARD	Rubén García Alía	Isabel Lopez	Luca
christian poivey	Panos_desktop	 Jerome BOCH	GS	Daniel Richard...