



RD50 online Workshop – 21-24.06.2022



# Goodbye...

## 40<sup>th</sup> RD50 Workshop

**Radiation hard semiconductor devices  
for very high luminosity colliders**

**CERN (in-person/online) 21-24.06.2021**

# Thanks to Session and Discussion Chairs



## • Tuesday

- 9:00 – 10:30 Defects & Materials: Michael Moll
- 11:00- 12:40 Defects & Materials: Ioana Pintilie
- **Discussion: Defects & Materials Ioana / Michael**
  
- 14:00-14:40 Facilities: Daniel Muenstermann
  
- Collaboration Board: Gregor Kramberger

## • Wednesday

- 09:00-10:20 Wide Band Gap - Thomas Koffas
- 10:50-12:40 Wide Band Gap - Giulio Pellegrini
- **Discussion: Wide Band Gap Sensors: Giulio Pellegrini**
  
- 14:10-15:30 Sensors: LHC experiments & radiation damage  
Thomas Bergauer
- 16:00-17:00 radiation damage silicon :: Marko Mikuz
- **Discussion: Sensor Damage/Ultrahigh fluences  
Marko Mikuz**

## • Thursday

- 09:00-10:30 LGAD I – Valentina Sola
- 11:00-12:10 LGAD II – Marcos Fernandez Garcia
- 13:40-15:20 LGAD III – Ivan Vila
- 15:50-16:30 LGAD IV – Roberta
- **Discussion: LGAD --- Nicolo/Gregor**
- 17:00-18:20: New Structures: Maurizio Boscardin
- **Discussion: New Structures (3D + other) Gregor**

## • Friday

- 09:00-10:30 CMOS I – Eva
- 10:50-12:20 CMOS II – Tilman Rohe
- **Discussion: CMOS sensors - Eva**

# Many thanks to ...



- ... all speakers
- the local organization team
  - ... Veronique, Esteban, Ruddy, Yana, Anja, Sebastian, Vendula, ....
- ... and on behalf of all RD50
  - .. to **Veronique Wedlake** for doing such a great job as RD50 secretary!
  - .. to **Maurice Glaser** for helping to handle the RD50 finances while enjoying his retirement in Brazil!

# Goodbye ...

... 1<sup>st</sup> RD50 Workshop dinner in October 2002



... 40<sup>th</sup> RD50 Workshop dinner in June 2022

- Fit to the two sets of data: Good agreement – No difference

# Goodbye ...



... but what really not changed:



June 2022

RD50 Workshop

# Goodbye ...

...see you in Seville in November



... but what really not changed: **The RD50 spirit**

