



WG/WP appointments Deputy SP appointments

Gregor Kramberger, JSI as of 22.4.2024



DRD3 – a synonym for diversity



List of Participating Institutes



132 institutes registered537 people on the mailing list

https://drd3.web.cern.ch/institutes

- ➤ Many thanks for nominations made my life easier. I took a look at each and have to make a decision often many would be equally good in doing the job, but ...
- ➤ I wanted the collaboration management to reflect as much as possible the whole collaboration
- > The balance of:
 - age/seniority
 - > gender
 - geography
 - group membership was sought, but not at the expense of excellency of candidates!
- ➤ The mandate of the appointed positions ends with my mandate summer 2025.
- ➢ Please note, I would like to encourage the WG/WP leaders to setup the substructure and appoint people to coordinate sub-activities (i.e. "L3 coordination")



WG/WP conveners



WG1/WP1	WG2/WP2	WG3/WP3	WG4
Monolithic silicon technologies	Hybrid Silicon Technologies	Radiation damage/extreme Φ	<u>Simulations</u>
Heinz Pernegger (CERN)	Anna Macchiolo (UZH)	Ioana Pintilie (NIMP)	still searching
Eva Vilella (Liverpool)	Martin van Beuzekom (NIKHEF)	Joern Schwandt (Hamburg)	Marco Mandurino (INFN-TO)
Jerome Baudot (Strasbourg)	Alessandro Tricoli (BNL)	still searching	

WG5	WG6	WG7/WP7	WG8
<u>Characterization</u> <u>techniques, facilities</u>	Non-silicon based detectors	Interconnection technologies	<u>Dissemination and</u> <u>Outreach</u>
Ivan Vila (IFCA)	Alex Oh (Manchester)	Giovanni Calderini (LPNHE)	candidate to confirm
Bojan Hiti (JSI)	Xin Shi (IHEP Beijing)	Dominik Dannheim (CERN)	still searching
		Fabian Huegging (Bonn)	

Confirmed and agreed appointments are in green



SP deputies



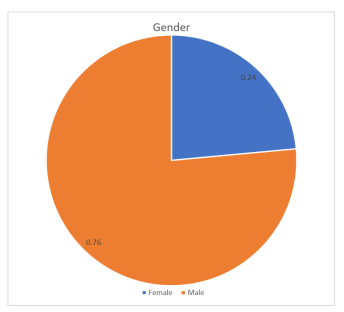
In the my bid I opted for 2/3 deputies – the two that already accepted the appointments are:

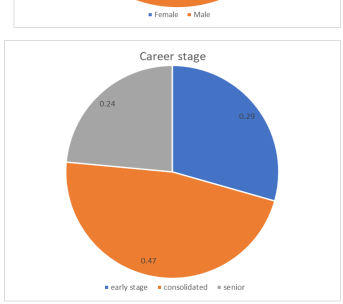
- Michael Moll (CERN)
 - RD50 projects, CERN administration
- Sally Seidel (University of New Mexico, USA)
 - CPAD link USA coordination
- 3rd deputy will be appointed in the near future

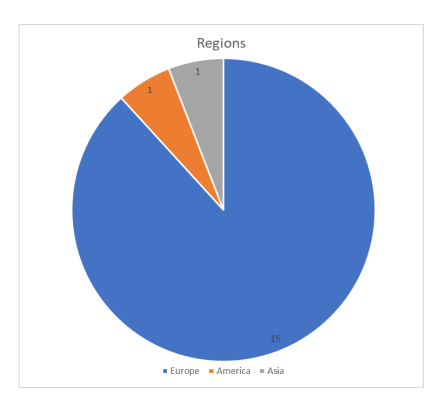


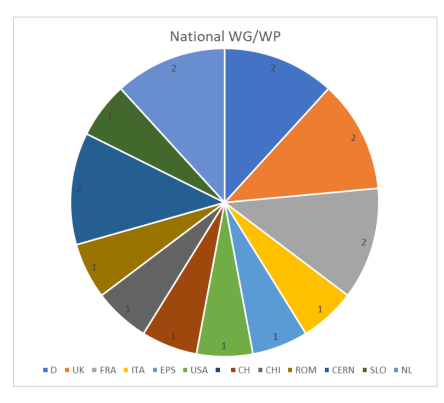
Distributions of WG/WP positions











The WG/WP distributions represent the collaboration well. Missing in distributions are the conveners (one) of WG3,4,8.