



## WG/WP appointments Deputy SP appointments

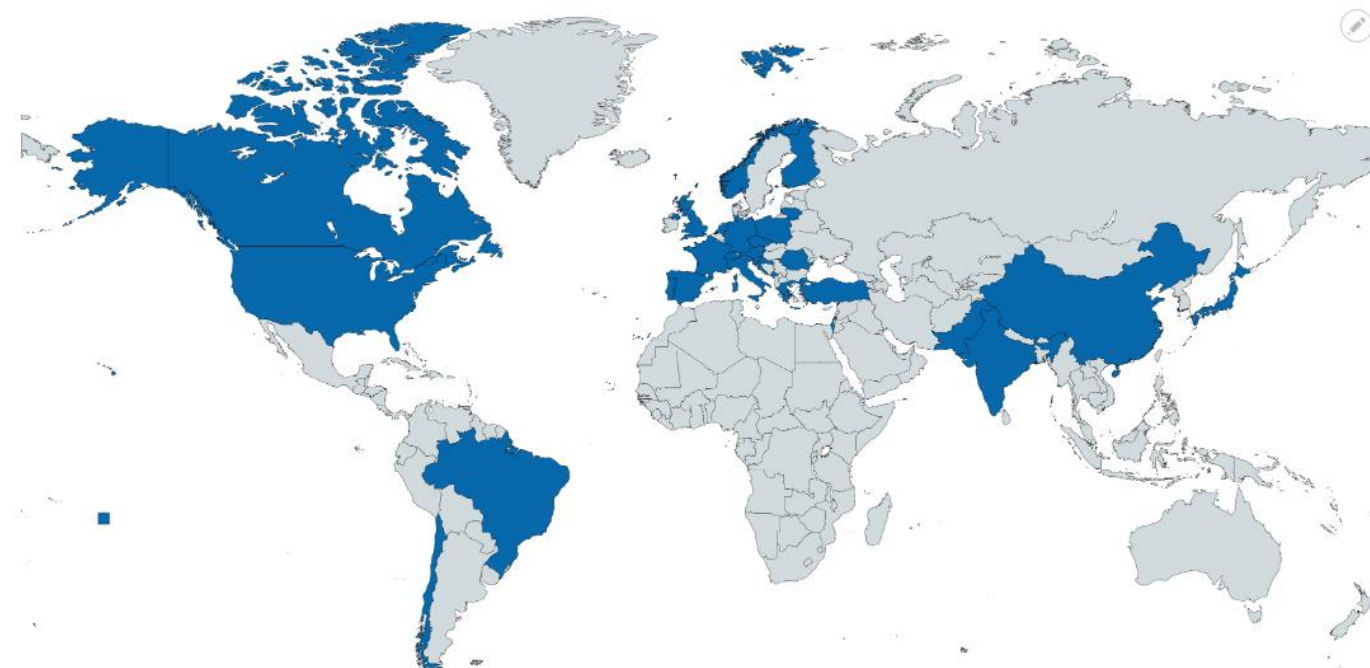
Gregor Kramberger, JSI  
as of 22.4.2024



# DRD3 – a synonym for diversity

# DRD3

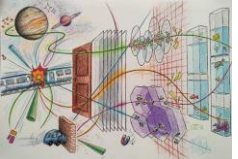
## List of Participating Institutes



132 institutes registered  
537 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 membershipwas 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
<u>Monolithic silicon technologies</u>	<u>Hybrid Silicon Technologies</u>	<u>Radiation damage/extreme <math>\Phi</math></u>	<u>Simulations</u>
Heinz Pernegger (CERN)	Anna Macchiolo (UZH)	Ioana Pintilie (NIMP)	<i>still searching</i>
Eva Vilella (Liverpool)	Martin van Beuzekom (NIKHEF)	Joern Schwandt (Hamburg)	Marco Mandurino (INFN-TO)
Jerome Baudot (Strasbourg)	Alessandro Tricoli (BNL)	<i>still searching</i>	
WG5	WG6	WG7/WP7	WG8
<u>Characterization techniques, facilities</u>	<u>Non-silicon based detectors</u>	<u>Interconnection technologies</u>	<u>Dissemination and Outreach</u>
Ivan Vila (IFCA)	Alex Oh (Manchester)	Giovanni Calderini (LPNHE)	candidate to confirm
Bojan Hiti (JSI)	Xin Shi (IHEP Beijing)	Dominik Dannheim (CERN)	<i>still searching</i>
		Fabian Huegging (Bonn)	

Confirmed and agreed appointments are in green

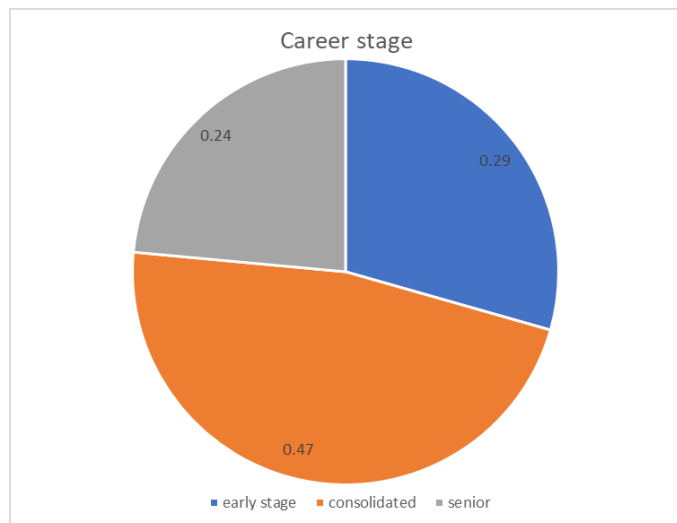
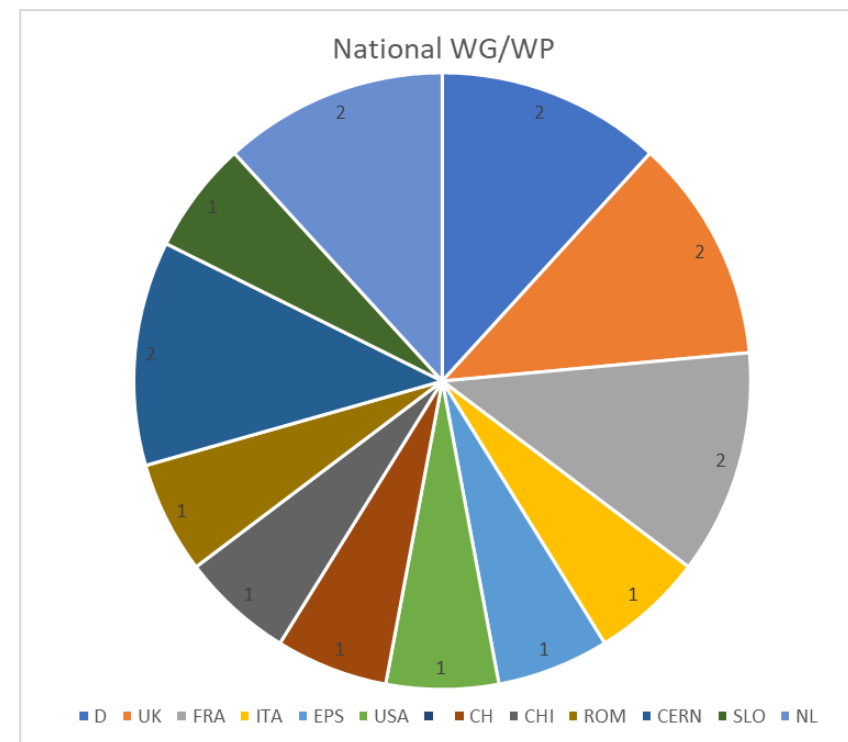
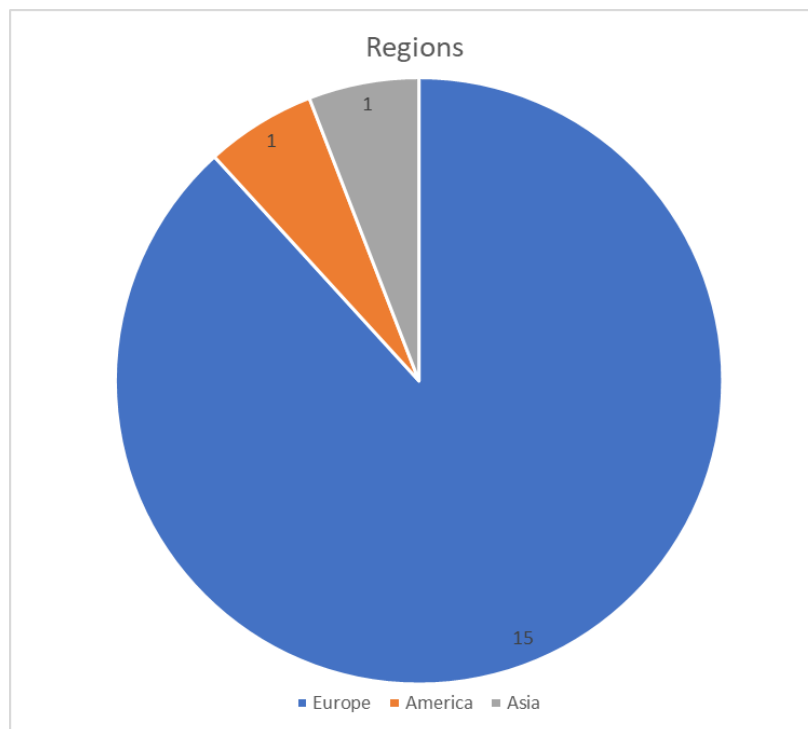
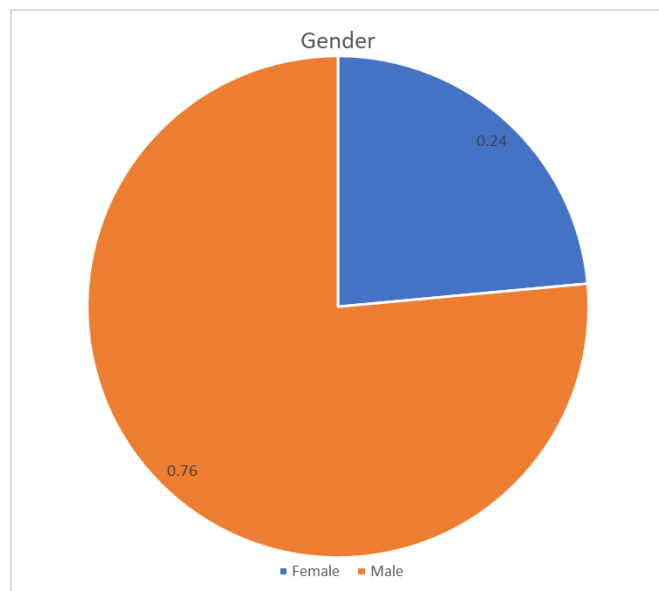


In the my bid I opted for 2/3 deputies – the two that already accepted the appointments are:

- Michael Moll (CERN)
  - RD50 projects, CERN administration
- Sally Seidel (University of New Mexico, USA)
  - CPAD link – USA coordination
- 3<sup>rd</sup> 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.