E-JADE is a Marie Sklodowska-Curie Research and Innovation Staff Exchange (RISE) action, funded by the EU under Horizon2020

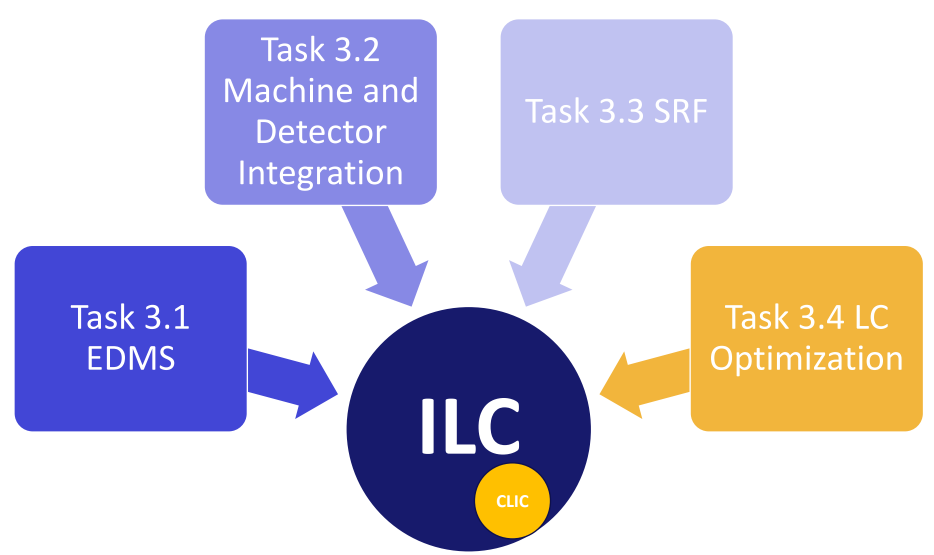


## WP3 Linear Collider Targeted R&D

Marcel Stanitzki (DESY)

#### **WP3 Tasks**





#### **WP3 Deliverables**



- Month 6 EDMSReqUser. List of user requirements from the key stakeholders in the EDMS system DONE
- Month 18 ILCRep: ILC readiness report including: preparation of high-gradient cavity production, a plan for the international approach to engineering documentation, and a detector deployment study. DONE
- Month 38 LCOPT: Performance optimisation of Linear Collider operation including accelerating gradient of copper structures and yield of polarised positrons. DRAFT
- Month 48 SRFSharing: Documentation of international sharing of the SRF production
- *Month 48 EDMSDoc*. Documentation of the international engineering of the ILC building on *EDMSReqUser*. *DRAFT*
- Month 48 MDIPlan: Site-specific ILC Detector installation plan

#### **Actual Status of Secondments**



- Planned
  - 86 month for WP3
- Actual
  - 24.5 on Indico
  - · Book Keeping remains a pain
- Example DESY
  - 31 Target
  - 22.2 Achieved
  - 62 % booked
- 4 Month transferred

### **ILC Action Plan for Europe**



- KEK has published an ILC Action Plan
  - Prepare KEK activities both in the pre-project phase and also after approval
- Initiative to produce a similar document for a future European participation -> E-JADE contacted
- Draft now with CERN Management

# Cumulated secondment's months over the project time: Target vs Actual(&Extrap.) DFSY



