

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



E-JADE Annual Meeting

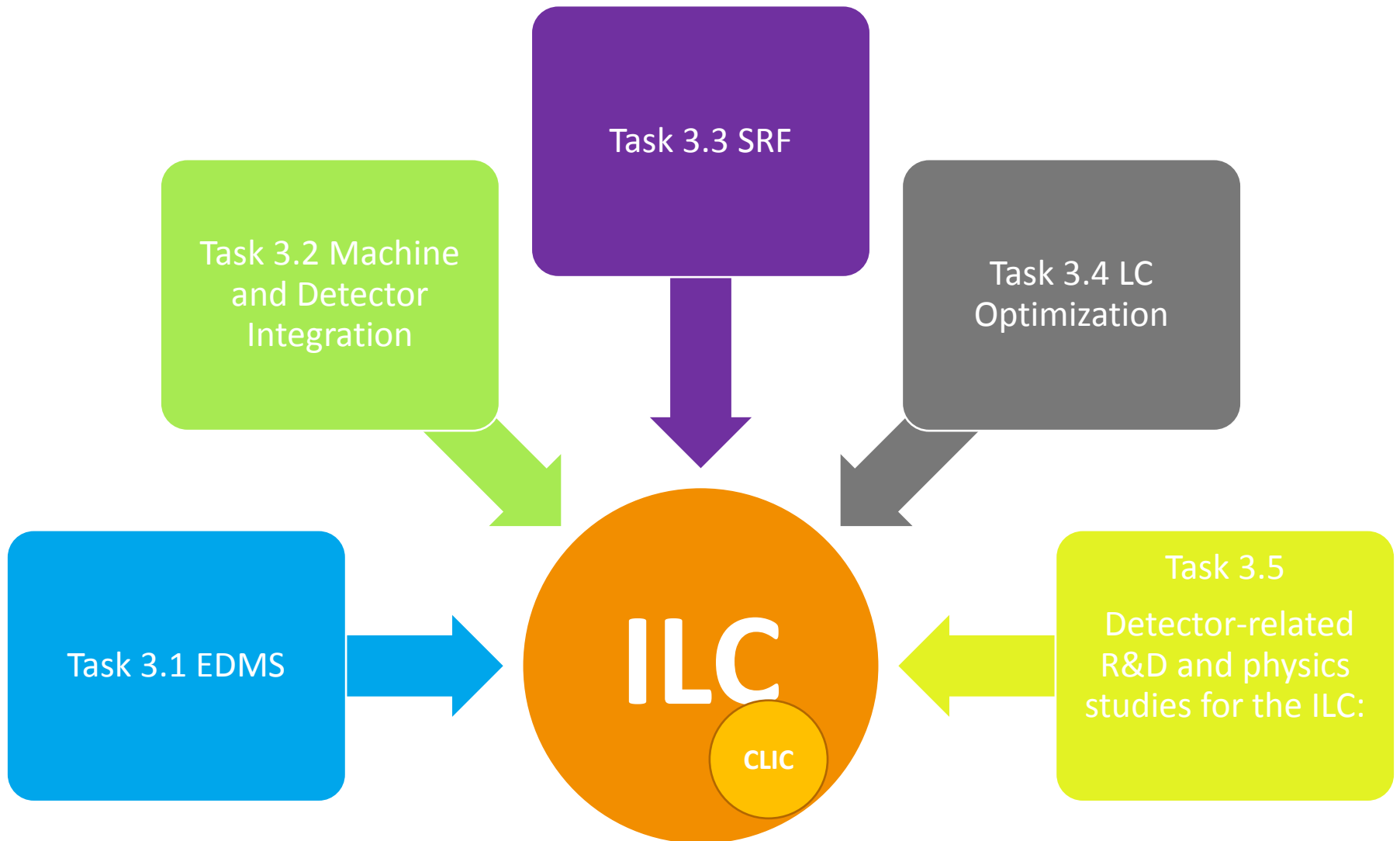
WP3 Linear Collider Targeted R&D

Marcel Stanitzki (DESY)



This project is funded by the European Union under Grant Agreement no. 645479

WP3 Tasks



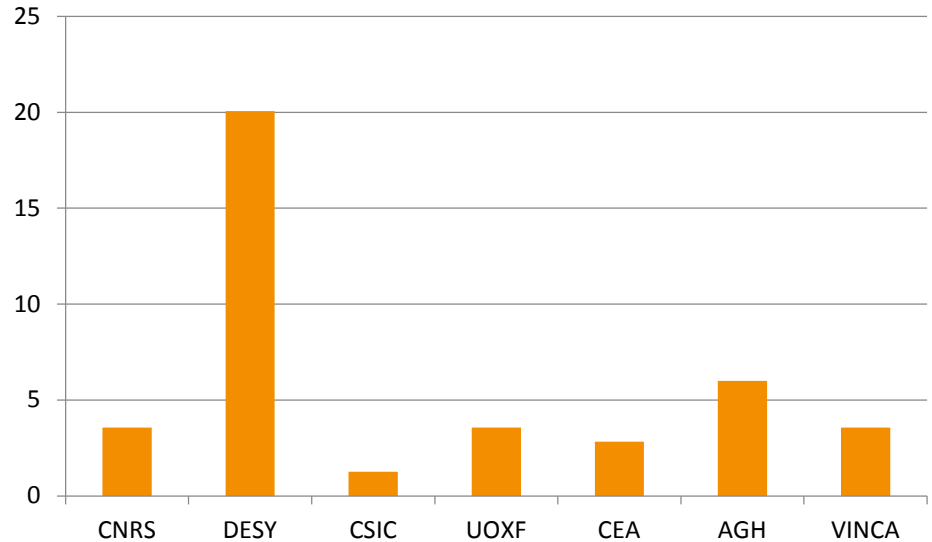
WP3 – Recent Highlights

- SCRF Work
 - Exchange DESY→KEK to study nitrogen infusion
- MDI Workshop
 - Ongoing exchange between European and Japanese experts
- Workshop on Top physics for linear colliders
- LCTPC cooperation



Secondment Status

- New institutes have started with secondments
 - Long delay in the contract amendment did not help
- Actual
 - 36 month in total
- Slowly getting there



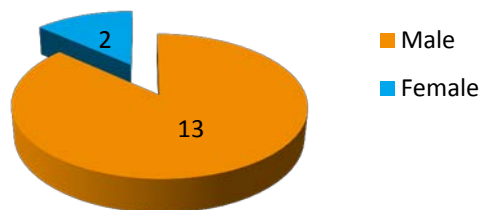
ILC Action Plan for Europe

- 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 plays a key role
 - Action Plan Team can build on the established E-JADE links
 - Technical activities and initiatives
 - SRF (E-JADE WP3.3)
 - Nano-Beams (E-JADE WP2)
 - Beam Dumps/Civil Engineering (WP3.2, 3.4)
- E-JADE ideal and timely framework to produce such a document
 - First draft existing

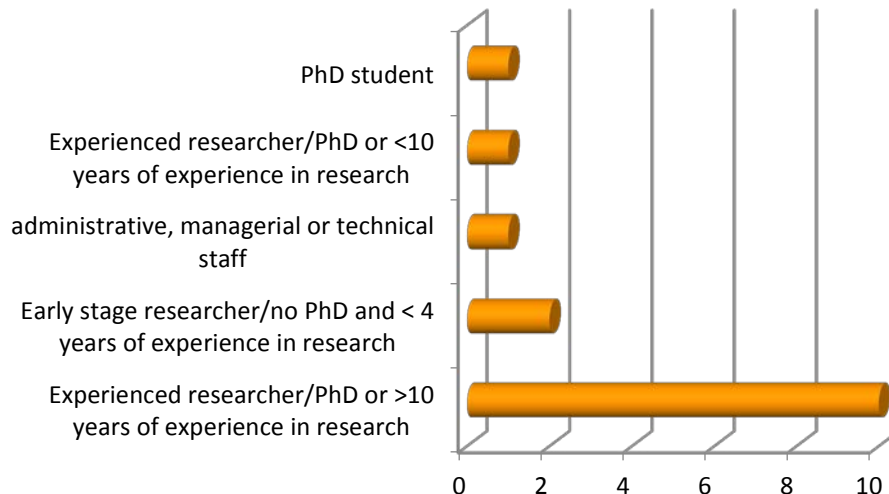
DESY Secondment Status

Secondm_DAYS!!!	DESY (36M)	
Workpackages	KEK	UoT
WP1		
WP2	18	
WP3	451	125
WP4		
WP5	21	
Subtotal	490	125
TOTAL_days*	615	
Actual/Target	57%	

- Average duration per secondment: 11 days
- Secondee's statistics:



Based on INDICO information / our ECAS records have a short time-lag about 20 days to this numbers



*) without mixed secondments

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

