

## MSCA ETN SAS Network Wide Event 3

November 17 – 20, 2020

### Detailed Agenda - Online Meetings

Background: Due to the actual COVID-19 crisis, it is impossible to have a Face2Face Network-Wide Event @Fraunhofer in Munich.

The Agenda on the next 4 pages is to overcome this restriction by shifting to online meetings through **Microsoft Teams** for this Network-Wide Event.

Please note that the timings for the meetings are mentioned in **CET!**



This project has received funding from the  
European Union's EU Framework Programme for  
Research and Innovation Horizon 2020  
under Grant Agreement No. 812.788



**TUESDAY 17.11.2020 – Day 1**  
**ESRs**

<b>Time (CET)</b>	<b>Agenda Item</b>	<b>Participants</b>
9:30 - 10:00	Welcome by Project Manager	ESRs, PM
10:00 - 11:00	ESR Council	ESRs
11:00 - 12:30	Soft-skill Training: <i>“Slidewriting – how to win your audience”</i> (Dr. Markus Burger, SLIDEWRITING) 1h training + 30 min. questions & discussion	ESRs
12:30 - 13:30	Lunch break	
13:30 - 15:00	Soft-skill Training: <i>“Presenting in different contexts”</i> <b>Part 1:</b> Authentic and unerring appearance at industrial clients (Sabrina Reinhardt, FRIEDERBATH)	ESRs
15:00 - 15:30	Practical exercise: short pitch presentation	ESRs
15:30 - 17:00	Soft-Skill Training: <i>“Presenting in different contexts”</i> <b>Part 2:</b> How to present and reach goals confidently in scientific conferences (Sabrina Reinhardt, FRIEDERBATH)	ESRs
17:30 -18:30	ESR Social Activity: Home Office Duell (engl.): Online - Quiz	ESRs



**WEDNESDAY 18.11.2020 – Day 2**

**ESRs + Supervisors & their colleagues + representatives of the Partner Organizations + Management Support Team**

<b>Time (CET)</b>	<b>Agenda Item</b>	<b>Participants</b>
9:00 - 9:45	Welcome and Progress Report by Project Coordinator	All
9:45 - 11:00	ESR1-5 presentations (15 min. each)	All
11:00 - 11:15	Break	
11:15 - 12:00	Q&A Session ESR1-5 presentations	All
12:00 - 13:00	Lunch break	
13:00 - 14:00	<b>Supervisory Board Meeting</b>	Consortium + Luca
14:00 - 15:00	ESR6-9 presentations (15 min. each)	All
15:00 - 15:15	Break	
15:15 - 16:00	Q&A Session ESR6-9 presentations	All
16:00 - 17:00	<b>WP Parallel Sessions: 3 S/T Work Packages (one meeting/WP)</b>	
	<b>WP1</b>	ESRs + (co-) supervisors WP1
	<b>WP2</b>	ESRs + (co-) supervisors WP2
	<b>WP3</b>	ESRs + (co-) supervisors WP3
17:00 - 17:30	<b>WP Overview Parallel Sessions: Summary</b>	All



**THURSDAY 19.11.2020 – Day 3**

**ESRs + Supervisors & their colleagues + representatives of the Partner Organizations + Management Support Team**

<b>Time (CET)</b>	<b>Agenda Item</b>	<b>Participants</b>
9:00 - 10:30	ESR10-15 presentations (15 min. each)	All
10:30 - 10:45	Break	
10:45 - 11:45	Q&A Session ESR10-15 presentations	All
12:00 - 12:30	<b>Conclusions of the meeting + project next steps</b>	All
12:30 - 14:00	Lunch break	
14:00 - 14:45	<b>“Live at the factory – live &amp; chat” Virtual Factory Tour AUDI Ingolstadt</b>	ESRs and those interested
14:45 - 15:00	Break	
15:00 - 17:00	S/T Training: <b>“Safety and Reliability of Embedded Systems”</b> (apl. Prof. Dr. habil. Mario Trapp, Fraunhofer IKS)	ESRs and those interested

**FRIDAY 20.11.2020 – Day 4**

**ESRs + Optional: Management Support Team + Supervisors & their colleagues**

<b>Time (CET)</b>	<b>Agenda Item</b>	<b>Participants</b>
<b>9:30 - 11:00</b>	Soft-skill Training: <i>“NewWork in Science: agile – what does it mean?”</i> (Claudia Ricci, Fraunhofer IAO) 1h training + 30 min. questions & discussion	ESRs and those interested
<b>11:00 - 11:15</b>	Break	
<b>11:15 - 12:45</b>	S/T Training: <i>“Brief introduction to AI/ML”</i> (Prof. Dr. Stephan Günnemann, TUM) 1h training + 30 min. questions & discussion	ESRs and those interested
<b>12:45 - 13:45</b>	Lunch break	
<b>13:45 - 15:15</b>	S/T Training: <i>“Industry 4.0 – what does it actually mean?”</i> (Michael Stiller, Fraunhofer IKS) 1h training + 30 min. questions & discussion	ESRs and those interested
<b>15:15 - 15:45</b>	Break	
<b>15:45 - 17:00</b>	Closing session with ESRs: communication strategy, PODIO and Network-Wide Event 3 evaluation	ESRs, CM and PM