2021 Summer Camp Report

49 Participants from 9 universities of 7 countries & regions and one company



- Cultural exchanges
- Virtual lab tour
- Team meeting to propose an international research project



What will the 'New Normal' look like? The COVID-19 purchases won't the first to devastate the work and it won't be the base for the base of the covid-19 purchases won't the first to devastate the work and it won't be the base for the base of the	The second and was considerately as the second and seco	POWER SE, Manage, 34 (1) (2) (3)	Mechan Vigorian 19 10 10 10 10 10 10 10 10 10 10 10 10 10	The COND-19 pandenic wasn't the first to densistize the world and it won't be the last —the titulal falliance for success and timesentation (Stori). • We think that people may not need to wear mask in low population density spaces and we may even move to a <u>maddless</u> future. • We need to prepare for this kind of unknown pandemic: Prevention (mask, disinfectant) vs. Tracking vs. <u>Cure (detection, testing)</u> • Current limitation. People could not know whether they are infected or not in close to real-time – are we infected currently? **Deferted people appears to an ema Enfectional just before they develop symptoms' — WHO Our goal improve the latency surrounding personal detection of pathogens, allowing individuals to make informed choices more conveniently.
--	--	----------------------------------	--	---

Questionnaire	Score	Contributions of the camp	
Did you enjoy	4.5 /5	Improving brainstorming/discussion skills	
the camp?		Obtaining valuable teamwork/leadership experience	62 %
Virtual lab tour	4.2 /5	Expanding my knowledge of other engineering fields	58 %
Team meeting	4.7 /5	Developing an international network of	56 %
Final presentations	4.6 /5	friends/colleagues	
		Widening the scope of my research	24%

Comments from participants

- Very enjoyable good to gain understanding of different logically approach/thinking from across the world. Shame we couldn't meet in person, hopefully soon.
- It was a great experience to have discussions with students from various fields. In particular, we were able to discuss in detail the technical feasibility and the impact on society, which deepened our ideas. In addition, I thought the virtual lab tour was a good system. Through it, my technical knowledge was expanded so much.