



#	ID	Title	Authors (Bold = Registered participant)	Track	Presentation Format
1	4	Integrating Self-Directed Learning Competency into Engineering Curriculum	Sin Moh Cheah and Geok Ling Soo-Ng	Activities	Workshop
2	5	Advancing CDIO Competenceis for Technicians - a Professional Development Framework	Mark Nivan Singh , Sin Moh Cheah , Chee Whye Lee and Helene Leong	Activities	Roundtable
3	14	Innovations in Teaching and Learning: Student Engagement During Online Learning	Helene Leong , Sin Moh Cheah , Sally Ng and Shwu Lan Ngoh	Activities	Roundtable
4	24	Designing the University of the Future	Ines Lopez Arteaga , Isabelle Reymen and Chantal Brans	Activities	Roundtable
5	27	Harnessing Co-Creation to Upgrade Mathematics Faculty Teaching Competence	Ernest Ampadu and Elizabeth Keller	Activities	Roundtable
6	30	How can STEM Teachers Promote Effective Communication Skills among Students?	Jamie Rinder and Charlotte Hurdelbrink	Activities	Workshop
7	45	For Sustainable and International Learning Environment in International Dormitory	Katsumi Ichimura , Shigeru Ogawa , Makoto Hirai and Mitsuru Kudo	Activities	Roundtable
8	55	Identification of Hybrid Setups for Teaching and Facilitation	Bjarke Nielsen , Samuel Brüning Larsen and Mahmoud Al-Subaihi	Activities	Roundtable
9	64	Students Designing Their Own Assessment	Mirjam Zijderveld and Cathy H.L. Liem	Activities	Roundtable
10	99	Creating an Ecosystem for Complex Design-Implement Projects	Dag Raudberget and Patrik Cannmo	Activities	Roundtable
11	106	Blended Learning: How Do We Build Effective Online Student Communities?	Kathryn Fee , Louise Pick , Charles McCartan and Paul Hermon	Activities	Workshop
12	123	Co-creating the Self-Assessment Rubric of the Curriculum Agility Principles	Suzanne Brink , Carl Johan Carlsson , Elizabeth Keller , Charlie McCartan , Reidar Lyng and Mikael Enelund	Activities	Working Group
13	128	Positioning Curriculum Agility in the CDIO Framework	Suzanne Brink , Carl Johan Carlsson , Mikael Enelund , Elizabeth Keller , Reidar Lyng and Charlie McCartan	Activities	Roundtable
14	133	Student Agency and Flexible Learning Trajectories in Engineering Education	Kristel Petra Maria Aalbers , Nina Bohm , Anita van Oosten , Remon Rooij and Frits van Loon	Activities	Workshop
15	138	The Level of Transfer from Mathematics to Engineering	Annoesjka Cabo , Nathalie van der Wal and Renate Klaassen	Activities	Workshop
16	153	Integrate Language Learning and Intercultural Communication into Engineering Curricula	Ida Pinho , Nathalie Kirchmeyer and Yoko Takau-Drobin	Activities	Workshop
17	158	Global Citizens and Ethical Engineers within Our CDIO Programs Workshop	Sarah Junaid , Yann Serreau , Alison Joy Gwynne-Evans , Patric Granholm and Kathryn Fee	Activities	Workshop
18	159	Constructively Aligning Ethics Teaching within Our CDIO Programs Workshop	Sarah Junaid , Yann Serreau , Alison Joy Gwynne-Evans , Patric Granholm and Kathryn Fee	Activities	Workshop
19	160	Active Learning Methodologies: EduScrum plus Peer Instruction	Eduarda Pinto Ferreira and Dulce Mota	Activities	Workshop
20	175	Innovating Access to Quality Technology Education for Underserved Communities	Alberto Martinetti , Peter Chemweno and Eva de Wit	Activities	Roundtable
21	176	Engineering Courses for Professionals: Bridging Practice and Theory	Madelene Zetterlind , Carin Rösiö and Stefan Brolin	Activities	Roundtable
22	178	CDIO Peer-to-Peer Support Working Group	Juha Kontio , Helene Leong and Sin Moh Cheah	Activities	Working Group



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23	179	CDIO Academy – What, How and When?	Jens Bennedsen	Activities	Roundtable
24	180	Designing the Format for the CDIO International Fall Meeting	Reidar Lyng, Nicoleta Maynard and Daniel Spooner	Activities	Working Group