

	F56	TU Berlin	Conference	Table 1	Table 2	
08:30			Registration			
09:00				Biofabrication and Biomaterials Working Group		
09:30						
10:00			Break			
10:30			Talks / panel <i>Changyu Diao, Christopher</i>			
11:00						
11:30						
12:00			Fab Labs and Projects Blast			
12:30						
13:00			Lunch			
13:30						
14:00	Fab Lab Documentation Platforms and Means			Fab on a Chip. DIY microfluidic devices in a FabLab	Papier: making your own paper	
		Break				
18:30						
19:00						
19:30			FAB CINEMA			
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	Table 3	Table 4	Table 5	Table 6	Table 7
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09:00	Breakfast DEMO with the Pancake Bot		Working Group - International K-12 Education		
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14:00	Hacking the PancakeBot	Stitching Synths: making sound with e-textiles	Fawanees (Ramadan Lantern)	Get hands-on with xDesign	Fyxxi's challenged based learning method
				Quakecraft - Build and program the electronics kit to make your own classroom shaketable.	Learn How to open any lock!
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	Table 8	Table 9	Table 10	Table 11	Table 12
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09:00				Working Group - Fab Academy Meeting	
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14:00	Ethafa - a kit to teach programming and electronics through storytelling	Machines that Make Machines	Big FDM: open source large scale 3D printer	Machines for learning	Tuft tuft
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16:30	Create your Augmented reality business card				
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	F43	F44	F47	F53	F55
08:30					
09:00	Working Group - FAB18/2022 - Coaching your pitch				
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14:00	Design Thinking :Transforming cities in Egypt	Research Papers Fab15	Human-Centeredness as a Fab Lab Value	Projection Mapping with Raspberry Pi	Fab Women
		"Does this Machine have Fortnite?": A Mobile Lab in Middle Schools	Interstructuring Fab Lab ecosystems with a semantic wiki		Fab Cities - Fab Regions - Fab Nations: Scaling Fab
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14:00	Large Scale Collaborative Projects as a STEM Learning Tool
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16:30	DOIT - Maker Education, Entrepreneurial skills and Social Innovation
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