Talks should be	10-15 minutes - y	es, we have a lot of time fo	r questions and discussions			
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
7:30 - 8:45		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9:00 - 10:15		Who is who (Will) find Collector explain style of seminar Ideas/Goals/Framing	Models from 2D and 3D data Ayush Tewari Gerard Pons-Moll	Yes we GAN Sami Romdhani Timo Bolkart	Ambiguities Will Smith (leading into discussion about benchmarks, shared data and software)	Flexible Session - Academia &/vs. Industry - 10 years perspective
10:15 - 10:45		Coffee	Coffee	Coffee	Coffee	Coffee
10:45 - 12:15		To Fuse or Integrate Christian Theobalt Domain Gap Michael Zollhoefer	Geometry Emanuele Rodolà Florian Bernard Facial Animation	Ilumination estimation Volker Blanz Probabilistic Fitting Thomas Vetter	Occlusions Illumination, Attributes Bernhard Egger	Flexible Sessions Final Discussions Future
12:15 - 13:15		Lunch	Lunch	Lunch	Lunch	Lunch
13:15 - 14:15		Deep Learning Adam Kortylewski Javier Romero Ron Kimmel Michael Black	Modeling Stefanie Wuhrer Thabo Beeler	Outing	Flexible Sessions - Ethical challenges	
14:15-15:30			Flexible Sessions Representation		Flexible Sessions - inverse rendering - degree of detail	
15:30 - 16:00	Reception open 3pm to 7pm	Coffee	Coffee		Coffee	
16:00 - 17:00		Flexible Sessions topic finding / or from day last 30 minutes:	Flexible Sessions reports from both groups conclusion		reports from all 4 groups	
17:00 - 18:00	conclusion / reports	Modeling Shunsuke Saito Silvia Zuffi		Shared Data and Software: Wishes and Discussion (Bernhard) 2-7 Minutes per Person Nick Pears, Tatsuro Koizumi, Stefanie Wuhrer, Gerard Pons-Moll, Andreas Forster, Christian Theobalt, Florian Bernard, Patrik Huber		
18:00	Dinner	Dinner	Dinner	Dinner	Dinner	