07:00	Wed 19th Oct	Thu. 20th Oct	Fri 21st Oct	Sat 22nd Oct		Sun. 23rd Oct		
07:15 07:30 07:45 08:00		7:30 - 9:00	7:30 - 9:00	7:30 - 9:00		7:30 - 9:00		
07:45 08:00		BREAKFAST	BREAKFAST	BREAKFAST		BREAKFAST		
09:00		9:00 - 10:30 Invited Speakers	9:00 - 10:30 Invited Speakers	9:00 - 10:30 Invited Speakers		9:00 - 10:3	0 Invited Speakers	
09:15 09:30		9:00 Greg Ward "Reconstructing BSDFs from Sparse Measurements"	9:00 Bobby Klatzky "Material properties through touch"	9:00 Hidehiko Komatsu "Exploring neural mechanisms of Shitsukan"		9:00 TBC: Andrew Welchman (45 mins)		
10:00 10:15		9:45 Kavita Bala "Materials in the Wild: Recognizing, modeling, and editing materials "	9:45 Gaël Obein "Accessing the specular peak of glossy surfaces, the metrological approach"	9:45 Bill Geisler "Natural Scene Statistics of Local 3D Tilt Estimation"		9:45 John Winawer "Image computable models of human visual cortex"		
10:30		10:30 - 11:00	10:30 - 11:00	10:30 - 11:00		10:30 - 11:00		
10:45 11:00		COFFEE BREAK 11:00 - 12:30 Invited Speakers	COFFEE BREAK 11:00 - 12:30 Invited Speakers	COFFEE BREAK 11:00 - 12:30 Invited Speakers		11:00 - 12:30	COFFEE BREAK 11:00 - 12:30 PRISM PI Speakers	
11:15				·				
11:30		11:00 Julie Harris "Counter-shading camouflage: shape from shading in nature"	11:00 Bart Anderson "Coupled computations of shape, illumination, and material"	11:00:00 Johannes Burge "Human 3D tilt estimation in natural scenes"		11:00 Sylvia F	Pont "PRISM or PA?"	
11:45								
12:00		11:45 Anya Hurlbert, TBA	11:45 Peter Janssen "The effect of TMS on single- cell activity in the rhesus monkey"	11:45:00 Ohad Ben Shahar "Grouping and shape in contour completion - psychophysics and modeling"		Shape Manipulations	Romain Vergne "Apparent using a Differential Analysis	
12:15						of the Rendering Equation "		
12:30 12:45				12:30 - 14:30 LUNCH BREAK		12:30 - 14:30 LUNCH BREAK		
13:00		12:30 - 14:30	12:30 - 14:30					
13:15 13:30 13:45		LUNCH BREAK	LUNCH BREAK					
13:45 14:00		13:30: Coach to Marburg						
14:15				13.30. Coach to Harburg	15.50. Coach to Harburg			
14:30		14:30 - 16:00 Abstract Comp Talks	14:30 - 16:00 Q&A Session	14:30 Supervisory Board Meeting	Everyone Else:			
14:45		Abstract Competition Talks						
15:00		4 talks: 15+5 mins each		Members of the PRISM Supervisory Board only				
15:15 15:30 15:45		Top 4 abstracts: (2 PRISM, 2 external)	Industrial Perspectives on Appearance: Frank Maile (Schlenk), Bill Eibon (PPG), Jiri Filip (Czech Academy)	Following the Agenda to be sent around to Pis	Free Time			
16:00 16:15	Arrival	16:00 - 16:45	16:00 - 16:45	16:00 - 16:45		Departure		
16:30 16:45		COFFEE BREAK	COFFEE BREAK	COFFEE BREAK				
16:45		16:45 - 17:45 POSTERS	16:45 - 17:45 POSTERS	16:45 Meeting Contd.				
17:15					Free Time			
17:00 17:15 17:30 17:45		POSTERS	POSTERS					
18:00 18:15				18:00 Coach back from Marburg				
18:30 18:45								
18:45 19:00				18:30 - 21:00 DINNER 20:30: DEBATE				
19:15	18:30 - 20:30 DINNER	18:30 - 20:30	18:30 - 20:30					
19:30 19:45	DINNEK	DINNER	DINNER					
20:00 20:15								
20:30	20:30: Soft skills session	20:30: Soft skills session	20:30: Invited Speakers					
20:45 21:00							·	
21:15	00511 70070	CM AE DALL E	Debate: Topic TBD: Possible Options include: Is perception Bayesian?		erception Bayesian?			
21:30	OPEN TOPIC	CM-A5 Public Engagement: Roland Fleming (45 mins)	Alexei Efros (45 mins)	What can DNNs teach us about the brain? Teleogical Theories in Perception.			· · · · · · · · · · · · · · · · · · ·	
21:45								