	Sunday, November 13, 2016	
	Arrival Dinner on own	
	Monday, November 14, 2016	
		Chair: Mark Dean
9:15am – 9:30am	Opening remarks:	Gabi Kotliar
9:30am – 10:00am	New materials	Cedomir Petrovic
10:00am – 10:30am	New materials	Martha Greenblatt
10:30am – 11:00am	Break (Included)	
		Chair: Sangkook Choi
11:00am – 11:30am	In situ powder diffraction assisted search for new materials	He Hua
11:30am - 12:00pm	Optical properties of FeSb2	Chris Homes
12:00pm – 12:10pm	Phonons and quasi-one dimensional structures in FeSb2	Igor Zaliznyak
12:10pm – 12:20pm	Comparison of Phonon spectra in FeAs2 and FeSb2	Zhiping Yin
12:30pm - 2:00pm	lunch (Included) *Advisory board and leadership council meeting*	
	Working Lunch	
		Chair: Mark Hybertsen
2:00pm – 2:30pm	Recent progress in LDA+DMFT	Kristjan Haule
2:30pm – 3:00pm	Recent progress in beyond GW	Andrey Kutepov
3:00pm-3:30pm	Recent progress in GW +DMFT	Sangkook Choi
3:30pm-3:40pm	Photoemission Spectroscopy	Walber Hugo de Brito
3:40pm-4:00pm	Break (Included)	
		Chair: Robert Konik
4:00pm – 4:20pm	Fate of Spinons at the Mott Point	Vladimir Dobrosavljevic
4:20pm – 4:40pm	Theoretical spectroscopy of Heavy fermion materials	Ji Hoon Shim
4:40pm –5:00pm	Failures of DFT in predicting properties of functional materials	Vladan Stevanovic
5:00pm – 5:20pm	Application of DMRG to DMFT	Adrian Feiguin
7:00pm – 9:00pm	Dinner (Included)	

	Tuesday, November 15, 2016	
		Chair: Wenhu Xu
9:00am – 9:30am	Landau-Ginsburg theory and composite orders in correlated materials.	Alexei Tsvelik
9:30am – 10:00 am	Recent progress in LDA+G-RISB	Yongxin Yao
10:00am – 10:30am	Towards MD of strongly correlated materials	Giawei Chern
10:30 am – 11:00am	Break (Included)	
11:00am – 11:30am	New materials	Efrain E Rodriguez
11:30am-12:00pm	Scattering studies at University of Maryland and NIST	Nicholas Butch
12:pm -	Lunch (Included)	
1:30pm – 2:00pm	Advisory board and leadership council meeting	