

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00-9:50	Christopher Sinclair C.U. Boulder Real Ginibre: Correlations, Kernels and the Largest Point	Jeffery DiFranco, Univ. of Seattle Asymptotics of Tracy-Widom distributions	Nicholas Ercolani Univ. of Arizona T.B.A.	Seung-Yeop Lee CRM Dyson process by isomonodromic deformation	
10:00-10:45	Coffee	Coffee	Coffee	Coffee	Coffee
10:45 - 11:35	Robbie Buckingham CRM Total Integrals of Painleve Functions	Peter Miller, Univ. of Michigan On the Semiclassical Limit for the Sine-Gordon Equation	Jacek Szmigielski Univ. of Saskatchewan Bi-orthogonal Cauchy polynomials: peakons and simultaneous Pade approximation problems	Aleix Prats-Ferrer CRM Complete topological expansion for formal matrix models: Chain of Matrices & Cauchy two matrix model.	
11:45 - 1:30	Lunch	Lunch	Lunch	Lunch	Lunch
2:00 - 2:50		Bob Jenkins University of Arizona Semi-classical focusing NLS with rough initial data.	Misha Gekhtman Notre Dame Bi-orthogonal Cauchy polynomials: total positivity and RH problems	David Niles UIPUI The Riemann-Hilbert-Birkhoff inverse monodromy and the asymptotic analysis of the third Painleve transcendents.	
3:00 - 3:30	Coffee	Coffee	Coffee	Coffee	Coffee
3:30 - 4:20		Virgil Pierce Univ. Texas Pan American The dispersionless Toda and Pfaff hierarchies: reduction and universality	Sasha Soshnikov U.C. Davis Local Linear Statistics in Large Random Matrices	Dong Wang CRM A new relation between complex Wishart ensembles and KP tau functions	
4:30 - 5:20		John Harnad, CRM Tau functions, exclusion processes and equilibrium models of 1-D fermi lattice gases			
5:30-7:00	Dinner	Dinner	Dinner	Dinner	Dinner
	Mihai Putinar, UCSB Bergman orthogonal polynomials on an archipelago				
	Ferenc Balogh, Concordia On the asymptotics of some planar orthogonal polynomials				