

The Third Erich L Lehmann Symposium
Javier Rojo, Organizer/Chair
Invited Program – All talks are in McMurtry Auditorium Duncan Hall 1055

	Wednesday May 16	Thursday May 17	Friday May 18	Saturday May 19
7:30	Breakfast 7:30 – 8:45 Duncan Hall	Breakfast Duncan Hall	Breakfast Duncan Hall	Breakfast Duncan Hall
8:45 – 9:00	Opening Remarks Plenary Speaker Erich L Lehmann	<u>Classification, nonparametric regression: high dimensional data</u> Wei-Yin Loh Debashis Paul Ya'acov Ritov	<u>Recent Advances in Non and Semiparametric Modeling</u> Kjell Doksum Xihong Lin Naisyin Wang	<u>Multiple Testing and Subgroup analysis</u> Juliet P Shaffer Peter Mueller Susie Bayarri
10:00	<u>Young Investigators</u> Brisa N. Sánchez Yolanda Muñoz Maldonado Farinaz Koushanfar			
10:30 – 10:50	Lunch 12:00 – 1:15 Duncan Hall	Coffee Break 10:30 – 10:50 Plenary Speaker 10:50 Rodrigo Bañuelos	Coffee Break Plenary Speaker 10:50 Lawrence D Brown	Coffee Break Plenary Speaker 10:50 Peter J Huber
1:15 – 3:00	<u>Genomics and magnetic resonance</u> Sunduz Keles Shaw-Hwa Lo Young K. Truong	Lunch 11:50 – 1:15 Duncan Hall <u>Probability, Lévy Processes and Applications</u> Dennis D. Cox Davarr Khoshnevisan Jose Enrique Figueroa	Lunch 11:50 – 1:15 Duncan Hall <u>Inference for Substructures: Clustering, Mixtures, ...</u> Bruce G. Lindsay Yuewu Xu Yongzhao Shao	Plenary Speaker 11:50 Willem van Zwet
3:00 – 3:20	Coffee Break	Coffee Break	Coffee Break	
3:20 – 4:20	Plenary Speaker Peter J Bickel	Plenary Speaker Stephen M Stigler	Plenary Speaker James O Berger	CLOSING LUNCHEON DUNCAN HALL 1:00 – 2:30
4:20 – 6:05	<u>Optimality in Bioinformatics: Theory vs Practice</u> David B. Dahl Chad Shaw Rudy Guerra	<u>Multiplicity: Developments and current issues</u> Charles Lewis Helmut Finner Ajit C. Tamhane	<u>Semiparametrics, longitudinal survival, false discovery, fMRI</u> Jane-Ling Wang Kam-Wah Tsui Chunming Zhang	
	<u>CONTRIBUTED TALKS</u> 6:05 – 7:05	Banquet Ballroom Ley Student Cr Cash Bar/Music 6:45 – 7:30 Dinner/Music 7:30 – 10:00	<u>CONTRIBUTED TALKS</u> 6:05 – 7:05	