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## SCIENTIFIC PROGRAM

### The Second Erich L. Lehmann Symposium May 19–22, 2004 Rice University

#### Symposium Chair and Organizer Javier Rojo

Statistics Department, MS-138  
Rice University  
6100 Main Street  
Houston, TX 77005

#### Co-Chair Victor Perez-Abreu

Probability and Statistics  
CIMAT  
Callejon Jalisco S/N  
Guanajuato, Mexico

#### Plenary Speakers

<b>Erich L. Lehmann</b> UC Berkeley	<i>Conflicting principles in hypothesis testing</i>
<b>Peter Bickel</b> UC Berkeley	<i>From rank tests to semiparametrics</i>
<b>Ingram Olkin</b> Stanford University	<i>Probability models for survival and reliability analysis</i>
<b>D. R. Cox</b> Nuffield College Oxford	<i>Graphical Markov models: A tool for interpretation</i>
<b>Emanuel Parzen</b> Texas A&M University	<i>Data modeling, quantile/quartile functions, confidence intervals, introductory statistics reform</i>
<b>Bradley Efron</b> Stanford University	<i>Confidence regions and inferences for a multivariate normal mean vector</i>
<b>Kjell Doksum</b> UC Berkeley and UW Madison	<i>Modeling money</i>
<b>Persi Diaconis</b> Stanford University	<i>In praise of statistical theory</i>