P. R. Kumar
Professor and College of Engineering Chair in Computer Engineering
Texas A&M University
“Cyberphysical Systems”
01.20.12

Michael J. Flynn
Professor Emeritus of Electrical Engineering, Stanford University
Chairman, Maxeler Technologies
“Finding Speedup in Large Applications Using Data Flow Computing”
02.06.12

Joseph M. Hellerstein
Chancellor’s Professor, EECS Computer Science Division
University of California, Berkeley
“CALM Consistency: Decodery Programming in Bloom”
02.13.12

Vivek Sarkar
Professor of Computer Science and
E.E. Burton Chair in Engineering
Rice University
“Software Challenges for Extreme Scale Systems”
02.27.12

James Larus
Director, Extreme Computing Group
Microsoft Research
“The Cloud Will Change Everything”
04.02.12

For further information please contact Prof. Neamtiu at
neamtiu@cs.ucr.edu
or visit http://www.cs.ucr.edu