



BROWN

Brown University Department of Computer Science Fall 2010 Distinguished Lecture Series

Thomas J. Watson Center for Information Technology

115 Waterman St., Providence, RI USA 02912

All talks at 4:00PM in Room 368

www.cs.brown.edu

David Shmoys, Cornell University

Strong LP Formulations & Primal-Dual Approximation Algorithms
Thursday, September 23



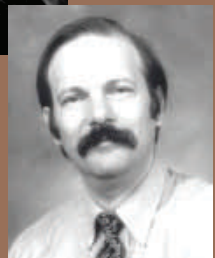
Shree Nayar, Columbia University

Computational Cameras: Redefining the Image
Thursday, November 4



Fernando Pereira, Google

Meaning Propagation
Thursday, November 18



Tenth Annual Paris C. Kanellakis Memorial Lecture

Moshe Y. Vardi, Rice University

From Philosophical to Industrial Logics
Thursday, December 9

Paris C. Kanellakis
Memorial Lecture



The annual Paris C. Kanellakis Memorial Lecture honors Paris Kanellakis, a distinguished computer scientist who was an esteemed and beloved faculty member of the Brown Computer Science department. His research area was theoretical computer science, with emphasis on the principles of database systems, logic in computer science, the principles of distributed computing and combinatorial optimization. He died in an airplane crash on December 20, 1995, along with his wife, Maria Teresa Otoya, and their two young children, Alexandra and Stephanos Kanellakis. The ACM Paris Kanellakis Theory and Practice Award and Kanellakis Graduate Fellowships at both Brown and MIT have been established in his memory.