Technical Parallel Session  
Computer Science (CS)  
Day 1  
Wednesday, 19th January 2005  
Located at the Orchard Ballroom 3, Level 3, Orchard Hotel

1330 - 1350    Snapshots, checkpoints, rollback, and restart: Being more careful when the system appears unstable  
Larry Rudolph

1350 - 1410    Ameliorating the overhead of dynamic optimization  
Qin Zhao

1410 - 1430    Context mediation in the semantic web: Handling OWL ontology and data disparity through context interchange  
Stuart Madnick

1430 - 1450    A DHT-based grid resource indexing and discovery scheme  
Verdi March

1450 - 1510    Keyword join: Realizing keyword search in P2P-based database systems  
Bei Yu

1510 - 1540    TEA BREAK

1540 - 1600    Too fast too cheap: Vision-based object detectors that self-learn to Optimize  
Cham Tat Jen

1600 - 1620    Learning to recognize objects  
Leslie Kaelbling

1620 - 1640    Validating co-training models for web image classification  
Dell Zhang

1640 - 1700    Computational photography  
Fredo Durand
Technical Parallel Session
Computer Science (CS)
Day 2
Thursday, 20th January 2005
Located at the Orchard Ballroom 3, Level 3, Orchard Hotel

0900 - 1000   Poster Session
1000 - 1030   TEA BREAK
1030 – 1200   Poster Session