

Wednesday, 30 August 2006

9:00 a.m. to 4:00 p.m.

Chevron Conference Center*

Chevron *presents a*
Computational Science Workshop
with



Bjarne Stroustrup

Texas A&M University
<http://parasol.tamu.edu/~bs>

PIVOT: Static Analysis of C++ Applications



Lawrence Rauchwerger

Texas A&M University
<http://parasol.tamu.edu/~rwerger>

*STAPL: A High Productivity Programming Infrastructure
for Parallel and Distributed Computing*



Nancy Amato

Texas A&M University
<http://parasol.tamu.edu/~amato>

*Developing Computational Science Applications in the
STAPL Infrastructure: From Particle Transport to Protein
Folding to Seismic Ray Tracing*



Vivek Sarin

Texas A&M University
<http://faculty.cs.tamu.edu/sarin>

*Recent Advances in Numerical Techniques for Scientific
Computations*



Valerie E. Taylor

Texas A&M University
<http://prophecy.cs.tamu.edu>

*Prophecy: Performance Analysis and Modeling of Parallel
Applications*

*

40th Floor Conference Center - Houston Room
1500 Louisiana
Houston, TX 77002

R.S.V.P. to Jay W. Wester
Jay.Wester@chevron.com
Phone (281) 287-5689