

SESSION E

Thursday, October 22, 1992

8:30 a.m.

High-Performance Computing

Papers:

1. Using High-Performance Distributed Computing
- David Forslund (LANL)
2. Visualization Environment for Engineering Science
- Larry Schoof (SNL)
3. Language Issues in Parallel Computing
- Chris Hendrickson (LLNL)
4. MEDUZA: A Method for Numerical Gas-Dynamic Calculations on Irregular Meshes
- Liudmila Nesterenko (Arzamas)
5. Computer Simulation at the VNIEF
- Ivan Sofronov (Arzamas)