SESSION B

Tuesday, October 20, 1992

1:30 p.m.

Algorithm Development II

Papers:

- 1. Advanced Multi-Material Eulerian Algorithms on Generalized Meshes - J. Mike McGlaun (SNL)
- 2. Dense Matrix Computation on Parallel Computers
 - David Womble, Bruce Hendrickson (SNL)
- 3. Numerical Modeling of Two-Dimensional Magnetogasdynamics Flow in Eulerian-Lagrangian Variables
 - Anatoliy Zubov, et al (Chelyabinsk)
- 4. Discrete Models for Mathematical Modeling of Kinetic Processes Concomitantly with Continuous Medium Dynamics
 - Ahmed Gadzhiev (Chelyabinsk)
- 5. MIMOZA Code for Solving Problems in Continuum Mechanics

- Vadim Zmushko (Arzamas)

givar by Safronov