



1

THEME'S PRESENTATION

G. MEURANT

THE TERA PROJECT

J. GONNORD, F. ROBIN

**EXPLOITATION OF SIMULATION RESULTS:
FROM DATA STORAGE TO VISUALIZATION**

O. BRESSAND, G. COLIN DE VERDIÈRE,
J.-C. LAFOUCRIÈRE, J.-P. NOMINÉ, I. SURIN

**TERAFLOPIC NUMERICAL SIMULATION
IN FLUID DYNAMICS**

B. MELTZ

**STYX, A SPATIALLY OPTIMIZED
DETERMINISTIC NEUTRON TRANSPORT METHOD**

C. AUSSOURD, L. PANGAULT-GRANIER

**A 3D SCALABLE MASSIVELY PARALLEL
SIMULATION CODE**

T. PORCHER

**AMR HYDRODYNAMICS:
PARALLELISM AND DYNAMIC LOAD BALANCING**

D. DUREAU, H. JOURDREN

PARALLEL DIRECT SPARSE SOLVERS

J. PESQUÉ, D. GOUDIN, M. MANDALLENA

**SIMULATION OF LASER-PLASMA INTERACTION
WITH PARALLEL SUPERCOMPUTERS**