

ECE 288: Applications of Parallel Computers (3)

Alexandridis

Parallel computing techniques and models. Data parallel, shared memory, and message passing programming. Parallel architectures. Parallel matrix operations. Fast algorithms using trees. Parallel numerical techniques. Graph partitioning. Hierarchical methods for the N-body problem.

Prerequisite: ECE 188 or permission of the instructor

(Spring)

Textbooks:

Contents: