

James Fletcher Senior Alabama A&M University Major: Mechanical Engineering

Faculty Advisor: Dr. Z.T. Deng

Program: Research Alliance in Math & Science

Email: fletcherjm@ornl.gov Home: jamesfletcher@comcast.net

Research Area: Computer Science and Mathematics

The research project involves a three-dimensional (3-D), parallel code for simulating grain growth using the phase field technique. The code will be generated by modifying an existing parallel grain growth code that uses a Monte Carlo technique. The parallel phase field code will be used to generate grain structures in large 3-D domains, and the results will be compared with the experimentally observed features of grain growth in single-phase alloys.

Research Mentors:

Dr. Gorti Sarma	Dr. B. Radhakrishnan
Computational Materials Science Group	Computational Materials Science Group
Computer Science and Mathematics Division	Computer Science and Mathematics Division
Oak Ridge National Laboratory	Oak Ridge National Laboratory
865 574-5147	865 241-3861
sarmag@ornl.gov	radhakrishnb@ornl.gov