

Project	Name
	Adams, Matthew
calculation of the four-point correlation function,	Anzi Hu:
	Betoney, Patrick Lewis
parallelize a C++ implementation of a code that predicts the in-plane thickness noise produced by a helicopter rotor using a formulation of the Ffowcs-Williams Hawkins Equations.	Cal Sargent
CG	Chatt Williamson
	Coker, Joseph Daniel
Hyperspectral Image Processing	Doster, Timothy
Quantifying visibility during Brownout"	John Tritschler:
	Juhasz, Ondrej
A two-dimensional code for solving the Transonic Small Disturbance equation using the Successive Line Over-Relaxation (SLOR) method f	Kan Yang
nonnegative matrix factorization (NMF) and CUR decomposition (CUR)	Kathryn Linehan,
fast kernel sums	Malhan, Ria
	Meeroff, Jamie Gabriel
Sparse Matrix vector products and heterogeneous CG.	Minghao Wu
	Moble, Benedict
parallelize a free-vortex method (Maryland Free Wake)	monica syal:
	Nava Tudela, Alfredo
?	P. Copp
Parallel Vortex code	SebastianThomas,
Euler Equation solver on a 2-D cartesian mesh	Tarandeep Singh Kalra
Sparse Matrix vector products and heterogeneous CG	Tim Dewey
A Markov Chain Model for the Analysis of Recurrent faults	V. Sotiris
Mixed shared memory GPU implementations of Linear Algebra algorithms.	Victoria Taroudaki
Fast Kernel Sums	Vikram Hrishikeshavan
Improved FFT Method in Option Pricing	Yun Zhou