

UNIQUENESS of FTT09

Please register through the web page at :

**<http://www.uta.edu/math/courses/FTT09/>**

Besides Dr. Kachnov is well known, our short course has some uniqueness especially for that several high order, parallel SOURCE codes including many very useful subroutines will be released and we will teach participants how to run the code on parallel computer step by step. This never happened in the high order DNS community.

After the short course, all participants should know how to use DNS for flow transition and turbulence:

1. A high order MPI parallel DNS source code will be released.
2. A high quality orthogonal grid generation code will be released
3. A T-S modes generation code by solving OS equation will be released

We want every body has opportunity to run the high order DNS code and understand the flow transition and turbulence structure as the computer becomes faster and cheaper.

Thank you for your attention,

Chaoqun Liu, PhD  
Professor and Director  
Center for Numerical Simulation & Modeling  
Department of Mathematics  
456 PKH, 411 S. Nedderman, Box 19408  
University of Texas at Arlington  
Arlington, TX 76019-0408  
USA  
Phone: (817) 272-5151  
Fax: (817) 272-5802  
Email: [cliu@omega.uta.edu](mailto:cliu@omega.uta.edu)  
<http://math.uta.edu/~cliu/>