Omega-LiutexUTA User’s Agreement

1. Omega-LiutexUTA is a set of FORTRAN codes for vortex identification and related vortex and turbulence research. The software was developed by Xiangrui Dong, Yisheng Gao and Chaoqun Liu and is maintained by Dr. Chaoqun Liu. Yisheng Gao is the major contributor supported by US AFOSR Grant MURI FA9559-16-1-0364.

2. Omega-LiutexUTA is an intellectual property of the University of Texas at Arlington.

3. Dr. Chaoqun Liu has decided to distribute the software Omega-LiutexUTA source codes to the worldwide vortex and turbulence community as CNSM of UTA’s contribution to the natural science and vortex and turbulence community.

4. Omega-LiutexUTA is a research code. The authors are not responsible for any mistakes inside the code.

5. Omega-LiutexUTA is released to the worldwide vortex and turbulence community for free and UTA and the authors have no liability and no responsibility for any possible lost or property damage caused by using these source codes.

6. Users who receive these codes have no copy right and cannot use them for any commercial purpose.

7. Users who receive these codes can not make copy and/or sell or distribute to any third party without getting permission in advance from Dr. Chaoqun Liu at UTA.

8. Any user’s publications by using Omega-LiutexUTA or subroutines of Omega-LiutexUTA must cite “This work is accomplished by using code Omega-LiutexUTA which is released by Chaoqun Liu at the University of Texas at Arlington.”

9. Any user’s publications by using Omega-LiutexUTA must cite the following research papers:


Any violation of the above agreement may result in a law suit against the violator.

A: Releaser’s name and address

Chaoqun Liu, PhD
Professor
Department of Mathematics
Box 19408
University of Texas at Arlington
Arlington, TX 76019, USA
Phone: (817) 272-5151
Emil cliu@uta.edu

B: Receiver’s name and address
(Please fill)

Signature __________________

Date June 27, 2018