



Implicit User Agreement

ZEUS-3D, version 3.6, is being made available as a “community code” by its author to allow those without the means, time, or desire to write their own computational fluid dynamics (CFD) code to still perform useful CFD experiments. In return, the author asks that the few basic principles listed below be honoured. From a legalistic standpoint, use of ZEUS-3D is taken to infer that the user has read, understood, and agreed to be bound by these principles.

In what follows, “the author” refers to *David A. Clarke of the Institute for Computational Astrophysics (ICA), Halifax*, “this software” refers to *ZEUS-3D, version 3.6 (dzeus36) and any descendant released by the author*, and “the user” refers to *anyone using this software*.

1. Distribution of this software shall remain the purview of the author. A user is free to share this software with students and co-workers, but requests from those not working directly with the user should be directed to www.ica.smu.ca/zeus3d.
2. This software shall be used exclusively for education, research, non-profit, and non-military purposes. Specific written permission from the author must be obtained before any commercial application of this software is undertaken.
3. The banner and history decks (first two modules of `dzeus36`) shall remain with this software and any descendent developed from and still based substantially upon this software.
4. The name(s) of the institution(s) with which the author is or has been affiliated shall not be used to publicise any data and/or results generated by this software. All findings and their interpretations are the opinions of the user and do not necessarily reflect those of the author nor the institutions with which the author is or has been affiliated.

The author makes no representations about the suitability of this software for any purpose. Subject to the above conditions, this software and accompanying manual are provided “as is” without expressed or implied warranty.

Inquiries about this software, constructive criticism, bug reports, *etc.*, may be sent to the author at dclarke@ap.smu.ca.

Finally and in the spirit of creating and maintaining a living and relevant “community code”, “change decks” that correct bugs, improve algorithms, and/or extend the capabilities of the code may also be sent to the author. Those that are incorporated into future releases of the code will, of course, be done so with due credit given to those submitting the changes.