

## Acknowledging AZEuS

In return for placing azeus20 and its supporting ancillary codes and manuals into the public domain, the author requests that the following acknowledgement be included in any manuscript reporting results generated by azeus20, or any of its derivatives:

Use of AZEuS, developed by D. A. Clarke and J. P. Ramsey with financial support from NSERC of Canada, is acknowledged.

Citations to the following two papers would also be appropriate:

- 1. Clarke, D. A., 1996, ApJ, 457, 291.
- 2. Ramsey, J. P., Clarke, D. A., & Men'shchikov, A. B. 2012, ApJS, 199, 13.

Further, references to papers accepted for publication in journals or conference proceedings that use and cite azeus20 or any derivatives would be appreciated by its author.

On the flip side, I wish to thank and acknowledge the many contributions from students, research associates, collaborators, and mentors who, over the years, have contributed directly and indirectly to algorithms and/or routines used in ZEUS-3D and AZEuS. In alphabetical order, these include: Jack Burns, Stephen Campbell, Mike Casey, Jean Pierre DeVilliers, Kevin Douglas, Logan Francis, Phil Hardee, John Hawley, Chris Howard, Byung-Il Jun, Chris Loken, Pierre-Yves Longaretti, Nick MacDonald, Chris MacMackin, Alexander Men'shchikov, Rachid Ouyed, Jon Ramsey, Mark Richardson, Alex Rosen, Jim Stone, Martin Sulkanen, and Joel Tanner.

Special thanks go to the late Kevin Kohler, formerly of the Nova Southeastern University in Florida, for making available *PSPLOT*.

Finally, my most profound thanks go to my former mentor and fellow Nova Scotian (by roots and spirit), Michael Norman, professor emeritus at the San Diego Supercomputer Center. As an early pioneer in the development of "community codes" for computational astrophysics, Michael can take great pride from the fact that an enormous amount of science has been accomplished as a direct result of his vision and spirit of generosity.

David A. Clarke, October 2024 Halifax, Nova Scotia professor (retired) of astronomy and physics at Saint Mary's University principal developer of ZEUS-3D and AZEuS