## ANNOUNCEMENT

During Phil Roe's Editorship, the Associate Editors' duties expanded to include direct responsibility for the review and editorial judgement of submissions to the *Journal of Computational Physics*. Their central role is somewhat obscured by their desire, expressed each year at our Editorial Board meeting, to remain anonymous. Nevertheless, they are responsible for the high standards that cause more and more of you each year to submit articles to JCP.

It is my pleasant responsibility to recruit Editors for the Board. It is my somewhat less pleasant responsibility to say goodbye and thanks to Editors who have decided to leave the Board. I'm glad they served, but I will miss them.

I am deeply appreciative of the time and effort that Glenn Joyce, Joe Monaghan, Olivier Pironneau, Michael Shelley, and Joe Thompson have contributed to the *Journal* during their tenure on the Editorial Board. The *Journal*, its readers, and especially its contributors have benefitted from their work. Professor Pironneau asked to say, "JCP has become the best journal in my research fields; the excellence and the professionalism of the reviewing process has taught me a lot. So it is with regrets that I leave the editorial board."

Now for the entirely pleasant part. The new Editorial Board members are Shiyi Chen, Bruce Cohen, Phillip Colella, Pierre Degond, and Dana Knoll.

Shiyi Chen is Professor of Mechanical Engineering and Mathematical Sciences at Johns Hopkins University. Shiyi's interests include fluid turbulence, lattice gas and lattice Boltzmann methods, molecular dynamics simulation of granular materials, and nonlinear sciences and large-scale parallel computing.

Bruce Cohen is Deputy Program Leader for the Theory and Computations Program in the Magnetic Fusion Energy Division at Lawrence Livermore National Laboratory. Bruce's interests are in plasma simulation, especially of the nonlinear saturation of instabilities, as applied to fusion, space, and astrophysical plasmas.

Phillip Colella is Senior Mathematician and Group Leader for the Applied Numerical Algorithms Group in the Computing Sciences Directorate at the Lawrence Berkeley National Laboratory. Phil has published many papers on Godunov methods, adaptive mesh refinement, volume-of-fluid methods, and projection methods for incompressible flow, many of which have appeared in the *Journal* and are, in the aggregate, the most highly cited body of work we have published.

Pierre Degond is a CNRS Research Director at the Laboratory for Mathematics for Industry and Physics in Toulouse, France. Pierre has made contributions to particle and finite element methods for hyperbolic and kinetic equations. His current interests are electron diode design, electrical discharges in a space environment, and turbulence modeling.



Dana Knoll is a Technical Staff Member in the Theoretical Division of Los Alamos National Laboratory. His interest in efficient solvers for implicit formulations of systems of nonlinear equations has led him into diverse fields, including radiation transport, plasma edge effects, chemically reacting flow, and magnetohydrodynamics. Many of his papers in computational plasma physics have appeared in the *Journal*.

Computational physics continues to develop and expand, and it is impossible for the Board to reflect the interests of the *Journal* community in every detail. What the Editors have in common is a breadth of experience and an enthusiasm for scientific computing that equips them to be receptive to new and high quality work, whatever the subject.

J. U. Brackbill Editor