Postdoctoral Research Position
Vortex Dynamics in External Flows Using Magnetized Electron Plasmas

The University of California San Diego positron group (positrons.ucsd.edu) seeks a postdoctoral researcher to study fluid dynamics using trapped electron plasmas. In this system, electron density, which is the analog of vorticity, can be measured directly. The successful candidate will have an opportunity to do both experiments and complementary computer simulations. Phenomena of interest include vortices in shear and strain flows, vortex damping, splitting and destruction, and driven vortex turbulence. A PhD degree in experimental science or engineering is required. A background in plasma or fluid physics is preferred. Interested parties should send a CV, a summary of research interests, and a list of three references familiar with the applicant’s academic and research experience to csurko@ucsd.edu. UCSD is an affirmative-action/equal-opportunity employer.