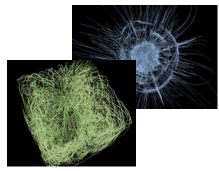


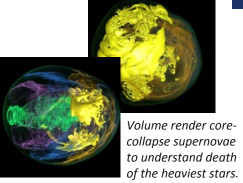
Postdoctoral Position in Data-intensive Analysis, Visualization, and Storage

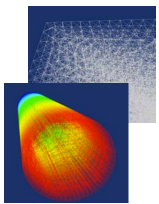


Integrate pathlines in parallel to help scientists understand complex flow behavior in time-varying vector fields.

Contact: Tom Peterka
MCS Division
Argonne National Laboratory
tpeterka@mcs.anl.gov
For more information and to apply,
visit www.mcs.anl.gov/~tpeterka
and click on the Hiring link.

Join a vibrant multidisciplinary research team of computer scientists and discover new parallel scalable algorithms for data analysis, visualization, and storage of scientific data. Integrate your research into parallel simulations running on some of the world's largest supercomputers.





Generate unstructured tetrahedral and spectral meshes to analyze nuclear reactor cooling.

