

# NekCEM (Nekton for Computational Electromagnetics)

Welcome to the Trac page for NEKCEM. In this software package the spectral element discontinuous Galerkin (SEDG) method is employed on a conformal spectral-element mesh. NEKCEM features geometric flexibility, spectrally accurate numerical convergence, and an efficient parallel implementation.

Please use the *Browse Source* link to browse the Subversion repository.