Topics include:

- dense and astrophysical plasmas
- density functional theory
- ionic liquids
- multicomponent and astrophysical plasmas
- dusty plasmas
- white dwarfs, electron liquids
- plasmas in condensed matter
- confined and mesoscopic Coulomb systems
- high energy density plasmas in the laboratory
- classical charged systems
- developments in theoretical methods and numerical techniques

Local organizing committee for SCCS 2014
Chair: Frank Graziani (graziani1@llnl.gov)

Apply for visa early! [http://travel.state.gov/visa/](http://travel.state.gov/visa/)
Like us on Facebook: [http://www.facebook.com/SCCS14](http://www.facebook.com/SCCS14)