

Christian Bernt Haakonsen

“Christian”



Graduate Institution: MIT

Location: Cambridge, MA

Graduate Discipline: Plasma Physics

Hometown: Bergen, Norway

Research Interests:

Plasma physics, computation/simulation, particle-in-cell codes, fusion energy, astrophysics, and neutron stars, to name a few.

About me:

Current Research: *Using particle-in-cell codes to study ion-collecting probes/objects in flowing magnetized plasmas.*

Previous Research: *Modeling unmagnetized neutron star hydrogen atmospheres, and doing statistical cross-associations between astronomical catalogs.*

Career Goals: *Research in academia or other institution.*

Sports/Activities: *Soccer, ultimate, hockey, rock climbing, sailing, hiking, and choral singing, among others.*

Possible Common Ground: *UWC, CISV, McGill, and a year in China.*



U.S. DEPARTMENT OF
ENERGY

Office of
Science