

PNNL Seeks Chief Scientist for Atmospheric Modeling

Help shape the direction of one of the world's leading climate research enterprises! At Pacific Northwest National Laboratory, operated by Battelle on behalf of the U.S. Department of Energy (DOE), scientists in the Atmospheric Sciences and Global Change Division work in a team-oriented environment to tackle some of the biggest challenges in atmospheric and Earth system science.

We are looking for a mid- to senior-career scientist with strong communication and collaboration skills and a demonstrated track record of scientific leadership in global atmospheric modeling to lead, contribute to, and build a wide range of exciting research projects. As our newest Chief Scientist, you'll use observations and advanced computational techniques to develop global atmospheric and Earth system models, including DOE's Energy Exascale Earth System Model (E3SM), and improve our scientific understanding of aerosols, clouds, land-atmosphere interactions, numerical methods, and other important topics.

Join us and you'll work with internationally recognized scientists at PNNL and around the world to advance cutting-edge research sponsored by DOE and other agencies. With outstanding support staff and encouraging and flexible managers, you'll enhance the impact of your research, build your career, and enjoy an outstanding work-life balance in the scenic and affordable inland Northwest!

Consider this opportunity or forward it to someone you know! Phone calls or e-mails are welcome!

Read the full job description online at

https://pnnl.jibeapply.com/jobs/307812 — Reference Job ID: 306943, closes 8/1/2018.

Gary Worrell

Recruiting Manager Pacific Northwest National Laboratory 509.372.4721 gary.worrell@pnnl.gov

Ian Kraucunas

ASGC Division Director Pacific Northwest National Laboratory 509.372.6713 ian.kraucunas@pnnl.gov

Join the team and you'll work closely with these leaders in climate science!



Ruby Leung
Battelle Fellow and Chief Scientist
for the Energy Exascale Earth
System Model



Phil Rasch
Lab Fellow and Chief Climate
Scientist for Atmospheric Sciences
and Global Change Division



Jerome Fast
Lab Fellow and PI for the Integrated
Cloud, Land, and Atmospheric
System Study