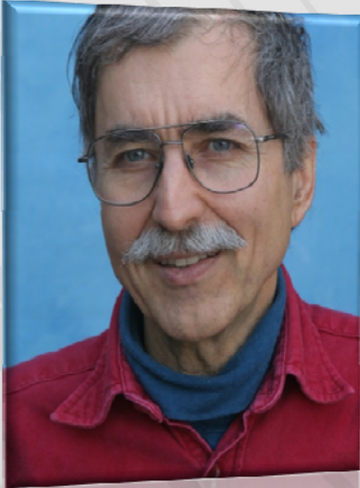


Frontiers in Global Change Seminar Series presents ...



The Frozen Ocean of Snowball Earth

- ▶ Monday, November 2, 2009
- ▶ 2 - 3 pm
- ▶ EMSL Auditorium

Dr. Stephen Warren
Department of Atmospheric Sciences
University of Washington

Just back from the Antarctic -- Join internationally recognized climate scientist Dr. Stephen Warren as he speaks about climate physics and climate change in polar regions.

When Professor Stephen Warren isn't at his post at the University of Washington, you may find him doing "cool" field research in the Arctic, Siberia, or other polar regions. Dr. Warren is known for his groundbreaking research in the interaction of solar radiation with snow, clouds, and sea ice, and their role in climate. His work has driven the understanding of how black carbon (soot) particles affect the Arctic climate.

Dr. Warren is uncommonly innovative and prolific. He received a Special Creativity Award from the National Science Foundation. He has been designated a Highly Cited Author by the Institute for Scientific Information, with 100+ publications that have been cited more than 6,000 times. He's a Fellow of the American Meteorological Society and of the American Association for the Advancement of Science. He received his Ph.D. from Harvard University and has been at the University of Washington since 1982.

<http://www.pnl.gov/atmospheric/seminars>



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