

GRADUATE CLIMATE CONFERENCE
Applicant Information Sheet

Applicant Information

Participant Name: Brian Rose
Birthdate: October 14, 1976
Gender: Male
Email Address: brose@mit.edu

Mailing Address:
MIT 54-1419
77 Massachusetts Ave.
Cambridge, MA 02139

Graduate Program Information

Institution: MIT

Year of Matriculation:

Department: Earth, Atmospheric and
Planetary Sciences

Expected Year of Completion: 2009

Advisor: John Marshall

Degree Goal: Ph.D.

Field of Study: Climate Physics and
Chemistry

Undergraduate Major: Atmospheric
Science

If you have multiple graduate degrees, please note here: M.Sc. in Atmospheric
Science, 2002, McGill University, Montreal

Please list the titles of any recent publications, posters, or conference presentations:
Rose and Lin (2003) "Precipitation from vertical motion: a statistical diagnostic scheme"
Int. J. Climatol. 23, 903-919.

"A reconstruction of historical summer drought in Quebec based on tree rings" Poster
presented at the 1st Ouranos Symposium on climate change, Montreal 2004.

Logistics:

Will you be flying to Seattle? Yes

Will you need transportation assistance from:

-Seattle Airport to Conference Center (via UW)? Yes

-UW campus to Conference Center?

***Depending on the volume of abstract submissions, the final hour of the conference
may be devoted to concurrent discussions. Please indicate any discussion topics of
particular interest to you.***

The job search process inside and outside of academia

Applications can be submitted via email to uwpcc@u.washington.edu or by mail to
(Program on Climate Change, Graduate Climate Conference, Box 355351, University of
Washington, Seattle, WA 98195)