Registration Form: IUFRO Canopy Processes 2006 Workshop, Northeastern USA

Return this form to Nathan@bu.edu with IUFRO2006 in the subject line; OR, mail to:

Nathan Phillips, IUFRO 2006 Workshop Coordinator Boston University, Department of Geography and Environment 675 Commonwealth Avenue, Boston, Massachusetts 02215 USA

Workshop details: http://people.bu.edu/nathan/iufro_info.htm

Name:
Institution:
Address:
Email:
Phone:
Fax (Optional):
Abstract Subcategory (check one; see descriptions below):
1. Processes I
2. Processes II
3. Regional Geography
4. Phenology
5. Tools I
6. Tools II
Fee Option* (check one):
Low (US\$1475; \$1375 if before June 30)
Medium (US\$1595; \$1495 if before June 30)
High (US\$1895; \$1795 if before June 30)
Preferred Payment Method* (check one): Credit Card Wire Transfer Check or Money Order *Full payment due by July 31, 2006
Vegetarian Meals Preferred?: Yes No
Special Request:

Abstract categories:

Abstracts should contain a 1) short statement of the research problem and its background and relevance, 2) the research objective, 3) a brief description of methods, 4) significant results, and 5) a conclusion. Abstracts should be submitted in plain text and should be no longer than **400 words**. Email abstracts in word or pdf format to Nathan@bu.edu. Please select one of the following categories for your submission:

- Processes underlying regional forest responses to environmental change I: environmental change and carbon, water, and nutrient cycling. (*Processes I*)
- Processes underlying regional forest responses to environmental change II: land use change, forest age/size mosaics, biodiversity and biotic invasions. (*Processes II*)
- Geography of Regional Forest Responses to Environmental change: unique attributes of environments, environmental change, and forest structure and function in differing world regions. (*Regional Geography*)
- Phenological changes in forests, their mechanistic basis, and impact on forest function (*Phenology*)
- Tools to measure, differentiate, and integrate canopy processes (e.g., remote sensing, isotopes, gas exchange, sap flow, ecohydrologic monitoring, sensor networks, canopy access) (*Tools I*)
- Tools to assimilate, model and scale canopy processes data from leaf to region (*Tools II*)