

## 11-15 July, 2016 Sept-Îles and Baie Comeau, Québec, Canada

IUFRO

## **Second Announcement**

### Call for abstracts – DEADLINE EXTENSION – March 31<sup>st</sup> 2016!

The goal of this IUFRO workshop is to encourage discussions and foster international research collaborations on a major consequence of climate change on the resilience of northern ecosystems through a field visit, posters, scientific presentations and discussions. Presentations and poster sessions are welcome on themes related to the potential impacts of climate change on phenology, tree: insect interactions, ecosystem resilience, trophic interactions, ecosystem processes affected by changing disturbances and their economic and social consequences.



**David A. MacLean** Ecosystem response to changes in disturbance regimes

University of New Brunswick, Canada



Matthew P. Ayres Forest management and adaptation to change

Dartmouth College, New Hampshire, USA



# Jean-Noël Candau

Species-range expansion

Canadian Forest Service, Sault Ste. Marie



### **Brian R. Sturtevant**



USDA Forest Service, Wisconsin



## Maartje J. Klapwijk Plant-insect phenology

Swedish University of Agricultural Sciences, Uppsala



**Conference Website** 

http://tinyurl/IUFROquebec2016

Sept-Îles and Baie Comeau, 11-15 July 2016



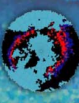




es naturelles Natural Res Canada







IUFRO Unit 8.01.06 - Boreal and Alpine Forest Ecosystems CLIMATE-INDUCED RANGE SHIFTS IN BOREAL FOREST PESTS ecological, economic and social consequences

11-15 July, 2016 Sept-Îles and Baie Comeau, Québec, Canada

## **Preliminary Schedule and Program**

#### Sunday July 10 - Sept-Îles

- Arrival of attendees
- 18:30 Ice breaker at Hotel Sept-Îles

#### Monday July 11 - Sept-Îles

- 8:15 Opening of the workshop
- AM Theme 1: Phenology
- PM Theme 2: Range Expansion

#### Tuesday July 12 - Field trip

• Field trip in direction of Baie-Comeau from Sept-Îles

#### Wednesday July 13 - Field trip

• Field trip returning to Sept-Îles from Baie-Comeau

#### Thursday July 14 - Sept-Îles

- AM Theme 3: Ecosystem Response
- PM Theme 4: Interactions among disturbances
- Banquet

#### Friday July 15 - Sept-Îles

- AM Theme 5: Management and Adaptation
- 11:00 Synthesis and discussion
- 11:45 End of sessions and workshop







