



**IICWG VI**

**Applied Science & Research**

**Standing Committee**

**Open Action Items for IICWG-7**

**Co-Chairs**

***Lars-Anders & Breivik Dean Flett***



# Applied Science and Research

## IICWG-6 Action Items

### **SC6.1:**

*IICWG to review the format of future science workshop/seminar and the role of the Science Committee*

*Linked to Main Meeting Action Item 6.10 (Integrate the 1-day IICWG Science workshop into the general meeting. Develop agenda on 3-4 important science topics)*

### **Responsible:**

Science Committee and IICWG membership

### **Target Date(s):**

IICWG-7, Helsinki.

### **Status:**

***OPEN: review the experience from science session***

# Applied Science and Research

## IICWG-6 Action Items

### **SC6.2:**

*Re-identify ice service/national Science representatives for all member nations (request that ice services identify a rep – draft letter for the IICWG Co-Chairs to distribute)*

*\*\*For those services which do not have Science sections, request Heads of Ice Service to propose appropriate national representatives as a contact*

### **Responsible:**

Science Committee Co-Chairs

### **Target Date(s):**

IICWG-7, Helsinki.

### **Status:**

**OPEN**

# National representatives, draft list

- Canada: Roger DeAbreu
- Denmark: Søren Andersen
- Finland: Pentti Malkki
- Germany:
- Iceland: Ingibjörg Jónsdóttir
- Japan:
- Norway: Lars-Anders Breivik
- Russia: Igor Ashik / Vasily Smolyanitsky
- Sweden: Lars Axell
- USA: Pablo Clemente-Colón
- Lithuania:
- UK: John Stark

# Applied Science and Research

## IICWG-6 Action Items

### **SC6.3:**

*Validate and update project partners contact list for IICWG IPY Modeling/DA Project*

### **Responsible:**

Carrieres

### **Target Date(s):**

IICWG-7, Helsinki.

### **Status:**

*Closed*

# IICWG IPY project partner contact list

- Tom Carrieres - Canadian Ice Service (coordinator)
- Lars-Anders Breivik - Norwegian Meteorological Service
- Pablo Clemente-Colon - US National Ice Center
- Rasmus Tonboe - Danish Meteorological Institute
- Igor Ashik & Vasily Smolyanitsky - Russian Arctic and Antarctic Research Institute
- Pentti Malkki - Finish Ice Service
- Lars Axell - Swedish Meteorological and Hydrological Institute
- John Stark - United Kingdom Met Office
- Georg Heygster - University of Bremen
- Jörg Haarpaintner - Norut IT

# Applied Science and Research

## IICWG-6 Action Items

### **SC6.4:**

*Contact PIPS/Stennis modeling team and involve them in the IICWG Modeling/DA process and project.*

### **Responsible:**

Clemente-Colon

### **Target Date(s):**

IICWG-7, Helsinki.

### **Status:**

***CLOSED***

# Applied Science and Research

## IICWG-6 Action Items

### **SC6.5:**

*Start writing national level IPY proposal(s), share and exchange, and iterate between the partners.*

### **Responsible:**

Carrieres to coordinate amongst member nation leads.

### **Target Date(s):**

IICWG-7, Helsinki.

### **Status:**

***Closed***

# Applied Science and Research

## IICWG-6 Action Items

### **SC6.6:**

*Target an initial meeting between March and June 2006 to consolidate coordination, location TBD (possibly Eumetsat mtg in Helsinki in June '06).*

### **Responsible:**

Carrieres and Committee Co-Chairs.

### **Target Date(s):**

IICWG-7, Helsinki.

### **Status:**

**OPEN**

Target is to have a dedicated IPY Science Session at IICWG-7.

# Applied Science and Research

## IICWG-6 Action Items

### **SC6.7:**

*Each national member requested to circulate brief summary of Top Research priorities and plans to facilitate identification of complementary &/or common activities and areas for collaboration (request rep. present at next IICWG).*

### **Responsible:**

Science Committee Co-Chairs

### **Target Date(s):**

IICWG-7, Helsinki.

### **Status:**

**OPEN**

# Applied Science and Research

## IICWG-6 Action Items

### **SC6.8:**

*Develop a process for rotation of Committee Co-Chairs.*

*(Flett stepping down as Co-Chair for IICWG-7).*

### **Responsible:**

Science Committee members.

### **Target Date(s):**

IICWG-7, Helsinki.

### **Status:**

**OPEN**