



Late Breaking Additions to the PROGRAM ADDENDUM

All changes done after July 13, 2009 are part of this online addendum

As of July 14th 2009

MONDAY JULY 20TH, 2009

Changes / Changements

- IACS' incoming President, Ian Allison, will be replacing Georg Kaser at the Opening Ceremony.

Session Chair Modification

1330-1500

The Contribution of Greenland and Antarctica to Fresh Water Input to the Ocean and Sea Level Change

Chair: Eric Larour

1330-1500

Session: Data Assimilation / Glaciers

Chairs : Michel Béland / Ian Allison

Oral Sessions

Cancelled

- 1100 J05.21/21208 **On the Nature of Upwelling Storms in the Western Arctic**
G.W.K. Moore*, R.S. Pickart
University of Toronto, Toronto, Canada
- 1145 J03.24 **Climatological Conditions for the Subpolar North Atlantic during the Field Campaign of the Greenland Flow Distortion Experiment**
G.W.K. Moore*, I.A. Renfrew, R.S. Pickart
University of Toronto, Toronto, Canada
- 1430 M07.29/21305 **Performances of a Square-root Ensemble Kalman Filter when Varying Ensemble Sizes**
W. Sacher*
McGill University, Montréal, Canada

- 1445 M01.6/20303 **Influence of Stratospheric Transport on Total Column Bromine: The Importance of Very Short Lived Halocarbons**
R. Salawitch*, T. Canty, Q. Liang, T. Kurosu, K. Chance, X. Liu, G. Huey, R. Stickel,
D. Tanner, A. Weinheimer
University of Maryland, College Park, Md, USA
Moved from M02.24/27401
- 1745 J03.36/21409 **Observations on the Annual Cycle of Sea Ice - In Situ Measurements of Sea Ice in the Transpolar Drift, Arctic Ocean**
S. Hanson*, J. Haapala, M. Nicolaus, M. Gerland
DTU Space, National Space Institute, Copenhagen, Denmark

Poster Sessions

Changes

- M128 M01.7/20417 **The Impact of Recent Laboratory Measurements of the ClOOCl Cross Section on Our Understanding of Polar Ozone Chemistry**
T. Canty*, R. Salawitch, R. Stimpfle, D. Wilmouth, J. Anderson, M. von Hobe, F. Stroh, M. Rex,
R. Schofield
Moved from M01.6/20303 and will be presented by R. Salawitch

Cancelled

- J078 J16.22/20417 **A Water Vapor Algorithm for TMI Measurements Based on a Log-Linear Relationship**
Y. Wang*, Y. Fu, G. Liu
University of Science and Technology of China, Hefei, Anhui, China