

Session Program

15-20 Jun 2014

Twelfth International Winds Workshop

SESSION 2: AMV derivation

Copenhagen, Denmark

Monday 16 June

14:00

SESSION 2: AMV derivation

Session | Location: Copenhagen, Denmark | Convener: Graeme Kelly

14:00-14:20

FY-2 ON-ORBIT OPERATIONAL CALIBRATION APPROACH (CIBLE) AND ITS BENEFIT TO FY-2D/E AMV PRODUCTS

Speaker

Qiang Guo

14:20-14:40

NESDIS' ATMOSPHERIC MOTION VECTOR (AMV) NESTED TRACKING ALGORITHM: EXPLORING ITS PERFORMANCE

Speaker

Jaime Daniels

14:40-15:00

AN OVERVIEW OF 10 YEARS OF RESEARCH ACTIVITIES ON AMVs AT EUMETSAT.

Speaker

Borde Régis

15:00

16:10

SESSION 2: AMV derivation

Session | Location: Copenhagen, Denmark | Convener: Graeme Kelly

16:10-16:30

RECENT IMPROVEMENTS IN THE DERIVATION OF GEOSTATIONARY ATMOSPHERIC MOTION VECTORS AT EUMETSAT.

Speaker

Manuel Carranza

16:30-16:50

EUMETSAT OPERATIONAL DUAL-METOP WINDS PRODUCTS

Speaker

Olivier Hautecoeur

16:50-17:10

STATUS OF VIIRS POLAR WINDS

Speaker

Jeff Key

17:10-17:30

MOTION TRACKING AND CLOUD HEIGHT ASSIGNMENT METHODS FOR HIMAWARI-8 AMV

Speaker

Kazuki Shimoji

17:30