

1st Argo Data Assembly Centre Workshop

Convenors: Claudia Schmid (AOML) claudia.schmid@noaa.gov - Matt Donnelly (BODC, NOC) matdon@bodc.ac.uk

Information: [ADMT-21 information](#) - [Google Drive for presentations](#) - [Google Doc notes file](#) which you are welcome to add comments to during the session

Presenter	DAC	Subject	Time + Questions
Matt Donnelly	-	Welcome	10+5
Fumihiko Akazawa	Japanese DAC: JAMSTEC	Application to assist decoding	5+5
Zhengdong Liu	Chinese DAC: CSIO	Introduction to Chinese DAC and efficient programming skills	15+5
Matt Donnelly	UK DAC: BODC, NOC	Infrastructure agnostic toolboxes	5+5
Claudia Schmid	US DAC: AOML	US Argo DAC	10+5
Gabriela Semolini Pilo	Australian DAC: CSIRO	RT operations at CSIRO	10+5
Matt Donnelly	UK DAC: BODC, NOC	Increasing DAC rate of data delivery < 3 hours for operational use	5+5
10 minute comfort break			
Anh Tran	Canadian DAC: MEDS	Argo Canada DAC	10+5
Thierry Carval (tbc)	French DAC: Coriolis	Coriolis processing chain	10+5
Matt Donnelly	UK DAC: BODC, NOC	Simultaneously operating two systems - BODC and Coriolis processing chains	5+5
Clare Bellingham	UK DAC: BODC, NOC	Experience of two modes of DMQC operation - internal and external	5+5
Uday Bhaskar	Indian DAC: INCOIS	Indian DAC and experiences of sharing the s/w with centre like CSIRO	10+5
Claudia Schmid	-	Close	5+5