ISAC-CNR Model

Detailed model description

Page containing details for all model configurations available in S2S since the project start => ISAC-CNR model description

Overview of the model changes

Model version	Implementation date in S2S	Time range	Resolution	Ens. Size	Frequency	Re- forecasts	Rfc period	Rfc frequency	Rfc size	Ocean resolution	Active Sea Ice
GLOBO	ТВС	d 0-35	0.75x0.56 L54	40+1	weekly (Thu)	fixed	2001-2020 (model version date 16/10/2023)	every 5 days (the same days each Rfc year *1)	7+1	N/A	N/A
GLOBO	08/06/2017	d 0-32	0.75x0.56 L54	40+1	weekly (Thu)	fixed	1981-2010 (model version date 08/06/2017)	every 5 days (the same days each Rfc year *1)	4+1	N/A	N/A
GLOBO	19/01/2017	d 0-31	0.75x0.56 L54	40+1	weekly (Thu)	fixed	1981-2010 (model version date 03/26/2015)	every 5 days (the same days each Rfc year *1)	1 (type=cf only)	N/A	N/A
GLOBO	09/11/2015	d 0-31	0.75x0.56 L54	40+1	weekly (Mon)	fixed	1981-2010 (model version date 03/26/2015)	every 5 days (the same days each Rfc year *1)	1 (type=cf only)	N/A	N/A