

Home

S2S, sub-seasonal to seasonal prediction project, is a WWRP/THORPEX-WCRP joint research project established to improve forecast skill and understanding on the sub-seasonal to seasonal time scale, and promote its uptake by operational centres and exploitation by the applications community.



- News
- Description
 - Project
 - Models
 - Parameters
- Support
 - Contacts
 - FAQ
 - Forum
- Resources
 - How to retrieve data efficiently
 - Usage statistics
 - Related research
 - Tools
 - Issues with data
 - Extreme weather sub-project
 - Development phase
- Site map

Quick links

ECMWF
Support



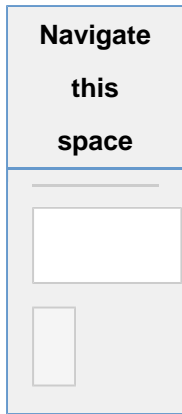
Data portal
History page

S2S |
ECMWF




S2S
products
Models'
description
Issues
with data
S2S
survey
report



External
S2S
project
CMA data
portal



Recent space activity

- Richard Mladek
 - [Resources](#) updated yesterday at 4:21 PM • [view change](#)
 -  [How to retrieve data efficiently](#) created yesterday at 4:19 PM
 -  [Issues with data](#) updated Oct 17, 2017 • [view change](#)
 -  [News](#) updated Oct 09, 2017 • [view change](#)



Frederic Vitart

- [HMCR Model Description](#) updated Oct 06, 2017 • [view change](#)



Space contributors

- [Richard Mladek](#) (13 hours ago)
- [Frederic Vitart](#) (12 days ago)
- [Matthew Manoussakis](#) (146 days ago)
- [Paul Burton](#) (246 days ago)
- [Craig MacLachlan](#) (266 days ago)
- ...