

Solar data and space weather products at MEDOC

Éric Buchlin¹, Barbara Perri², Stéphane Caminade¹, Susanna Parenti², Frédéric Auchère¹,
Salim Hachemaoui³, Khalil Ashkar¹, Martine Chane-Yook¹, Dominica Leung⁴

¹ Université Paris-Saclay, CNRS, Institut d'astrophysique spatiale, 91405, Orsay, France

² Département d'Astrophysique/AIM, CEA/IRFU, CNRS/INSU, Université Paris et Paris-Saclay, 91191 Gif-sur-Yvette Cedex, France

³ DSI Group, Paris, France

⁴ CNES, Toulouse

MEDOC (Multi-Experiment Data and Operation Centre), initially created as a European data and operation centre for the SoHO mission, has grown with data from other solar physics space missions, from STEREO to SDO, and now Solar Orbiter. In addition to observational data, MEDOC also provides datasets derived from observations (maps, catalogues...), tools for data analysis and interpretation, and numerical simulation results. Some of the derived data products can be useful for space weather applications and are made available in the ESA space weather portal.