

# Ongoing developments on satellite radiance assimilation at Météo-France

Olivier Audouin, Camille Birman, Mary Borderies, Thomas Buey, Thomas Carrel-Billiard, Philippe Chambon, Elisa Chardon-Legrand, Antoine Chemouny, Keyi Chen, Alex Doerenbecher, Hélène Dumas, Nadia Fourrié, Oliver Guillet, Sophie Marimbordes, Dominique Raspaud, Zied Sassi, Nicolas Sasso

## Status of the operational framework and recent evolutions

- FSOI statistics for 2024
- Updates in the parallel suite in CY49T1: Assimilation of CrIS/NOAA-20 data in Full Spectrum Resolution, Assimilation of GOES-18 ABI radiances, Using multiple particle shapes within the ARPEGE EDA for MW allsky radiances, Monitoring of MWTS3 onboard FY3-E

## Ongoing research for future evolutions

- MW all-sky assimilation of MHS, MWHS2, GMI and AMSR2 within the AROME 3DEnVar
- MW all-sky assimilation of AWS and MWRI data within ARPEGE
- IR allsky assimilation of IASI within ARPEGE
- Assimilation of LST derived from SEVIRI within the AROME 2DEnVar
- Horizontal observation error correlations for SEVIRI data assimilation within AROME

## Impact assessment studies

- OSSEs for IASI-NG and WIVERN