



SORBETTO

*Solar Radiation Based Established
Techniques for aTmospheric Observations*

International Summer School Rome, 14-18 September, 2026

About

The School provides a solid theoretical base and hands-on activities on the current ground and satellite - based solar radiation techniques for atmospheric observations

Aims

*Forming young scientists
Establishing and Reinforcing future cooperations among International communities involved in solar radiation based techniques*

Topics

*Ground and Satellite based remote sensing
Cal/Val activities for satellite missions
Photometry, Spectrometry,
Exercises*

Registration

Deadline June 20, 2026
www.euroskyrad.net/sorbetto
sorbetto.isac@artov.isac.cnr.it

*The School is organized by
ISAC-CNR and SERCO in collaboration with Sapienza
University of Rome, within the QA4EO-2 project,
funded by ESA*



SAPIENZA
UNIVERSITÀ DI ROMA



SERCO

QA4EO-2