## COURSE ON INVERSE METHODS IN ATMOSPHERIC SCIENCE | (smr 1332)

Contribution ID :  $\boldsymbol{0}$ 

Type not specified

## OPTICAL SPECTRAL INVERSION OF ATMOSPHERIC RADIOMETRIC MEASUREMENTS IN THE NEAR-UV TO NEAR-IR RANGE: FROM OPTICAL THICKNESS TO AEROSOL SIZE DISTRIBUTION...

Content

Summary

Primary author(s) : D. FUSSEN
Presenter(s) : D. FUSSEN