



Modelització i simulació fotoquímica mesoscalar del transport del material particulat i gasos a l'atmosfera

Raúl Arasa Agudo

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Doctorand:

Raúl Arasa Agudo

Directora:

Dra. Maria Rosa Soler Duffour

**Departament d'Astronomia i Meteorologia
Universitat de Barcelona**



UNIVERSITAT DE BARCELONA



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