



Atmospheric information retrieval from Martian-based UV measurements

M. -P. Zorzano (1), L. Vázquez (1,2)

(1) Centro de Astrobiología (CSIC-INTA), Carretera de Ajalvir Km. 4, 28850 Torrejón de Ardoz, Madrid, SPAIN, (zorzanomm@inta.es), (2) Departamento de Matemática Aplicada. Facultad de Informática. Universidad Complutense de Madrid. 28040 Madrid.
(lvazquez@fdi.ucm.es)

In this work we describe the UV sensor which will be part of the Rover Environmental Monitoring Station (REMS) in the Mars Science Laboratory (MSL), NASA 2009 mission to Mars. We describe the techniques that will be used to retrieve atmospheric information from the broad band UV integrated measurements.