



Contribution ID: 1309

Type: **Poster contribution**

## The Spanish Infrared Camera onboard the EUSO-Balloon (CNES) flight on August 24, 2014.

*Tuesday, August 4, 2015 4:00 PM (1 hour)*

The Spanish bi-spectral & waterproof Infrared Camera onboard the EUSO-BALLOON (CNES) flight on August 24, 2014 from Timmins (Canada) will be reviewed in this paper. This infrared camera is aimed to obtain the cloud coverage and the cloud top height in the whole Field of View (FoV). The Infrared Camera is a stand-alone device of 0.4m x 0.4m x 0.4m with two filters centered at 10.8  $\mu\text{m}$  and 12  $\mu\text{m}$  and a wide optical system which provided a total FoV of 45°. The operation mode ranged from -30 °C to 55 °C. It took 753 infrared images, 350 before landing on water. Nevertheless, the Camera was completely waterproof and therefore all the infrared camera data were successfully recovered.

### Collaboration

JEM-EUSO

### Registration number following "ICRC2015-I"

958

**Primary author:** RODRIGUEZ FRIAS, Maria (Space and Astroparticle Group UAH Madrid)

**Co-authors:** Mr SANZ-ANDRES, A (5IDR/UPM, E. T. S. I. Aeronáutica y del Espacio, Universidad Politécnica de Madrid, Madrid, Spain.); Mr TOMAS, Albert (SENER, Parc de l'Alba, Cerdanyola del Vallès, Barcelona, Spain.); MERINO, Andrés (University of León); Mr ECHEANDIA, Carlos (ORBITAL AEROSPACE, Pol. Ind. Las Fronteras, San Fernando de Henares, Madrid, Spain.); FOR THE JEM-EUSO, Collaboration (JEM-EUSO Collaboration); Mrs GONZALEZ-ALVARADO, Concha (LINES laboratory, Instituto Nacional de Técnica Aeroespacial (INTA), Madrid, Spain.); Mr GARCÍA-ORTEGA, E (GFA. IMA. University of Leon, Leon, Spain.); Mr GASCÓN, E (4GFA. IMA. University of Leon, Leon, Spain.); Mr JOVEN, Enrique (Instituto de Astrofísica de Canarias (IAC), Vía Lactea S/N, Tenerife, Spain.); Mrs SAEZ-CANO, Guadalupe (1SPace & ASTroparticle (SPAS) Group, UAH, Madrid, Spain.); Mr ALONSO, Gustavo (5IDR/UPM, E. T. S. I. Aeronáutica y del Espacio, Universidad Politécnica de Madrid, Madrid, Spain.); Mr PRIETO, Hector (SPace & ASTroparticle (SPAS) Group, UAH, Madrid, Spain.); Dr PEREZ-GRANDE, Isabel (IDR/UPM, E. T. S. I. Aeronáutica y del Espacio, Universidad Politécnica de Madrid, Madrid, Spain.); Mr MORALES DE LOS RIOS, J A (SPace & ASTroparticle (SPAS) Group, UAH, Madrid, Spain.); Mr CARBONELL, J (SENER, Parc de l'Alba, Cerdanyola del Vallès, Barcelona, Spain.); Mr F. SORIANO, J. (SPace & ASTroparticle (SPAS) Group, UAH, Madrid, Spain.); Mr H-CARRETERO, J. (SPace & ASTroparticle (SPAS) Group, UAH, Madrid, Spain.); Dr LICANDRO, Javier (Instituto de Astrofísica de Canarias (IAC), Vía Lactea S/N, Tenerife, Spain.); Prof. SANCHEZ, Jose Luis (GFA. IMA. University of Leon, Leon, Spain.); Prof. MESEGUER, Jose (IDR/UPM, E. T. S. I. Aeronáutica y del Espacio, Universidad Politécnica de Madrid, Madrid, Spain.); DIEZ-MERINO, Laura (SENER, Parc de l'Alba, Cerdanyola del Vallès, Barcelona, Spain.); Dr LOPEZ CAMPANO, Laura (GFA. IMA. University of Leon, Leon, Spain.); DEL PERAL, Luis (University of Geneva); Mr RAMIREZ, Luis (ORBITAL AEROSPACE,

Pol. Ind. Las Fronteras, San Fernando de Henares, Madrid, Spain); Mr REYES, Marcos (2Instituto de Astrofísica de Canarias (IAC), Vía Lactea S/N, Tenerife, Spain.); Dr SABAU, María Dolores (LINES laboratory, Instituto Nacional de Técnica Aeroespacial (INTA), Madrid, Spain.); Mr SANZ-PALOMINO, Miguel (LINES laboratory, Instituto Nacional de Técnica Aeroespacial (INTA), Madrid, Spain.); MAROTO, Oscar (SENER, Parc de l'Alba, Cerdanyola del Vallès, Barcelona, Spain.); Mr FERNANDEZ-GONZALEZ, S (4GFA. IMA. University of Leon, Leon, Spain.); Mr PEREZ-CANO, Santiago (6ORBITAL AEROSPACE, Pol. Ind. Las Fronteras, San Fernando de Henares, Madrid, Spain.); Mr PINDADO, Santiago (5IDR/UPM, E. T. S. I. Aeronáutica y del Espacio, Universidad Politécnica de Madrid, Madrid, Spain.); Dr FRANCHINI, Sebastian (IDR/UPM, E. T. S. I. Aeronáutica y del Espacio, Universidad Politécnica de Madrid, Madrid, Spain.); Dr BELENGUER, Tomas (LINES laboratory, Instituto Nacional de Técnica Aeroespacial (INTA), Madrid, Spain.); Mrs MARTIN, Yolanda (Instituto de Astrofísica de Canarias (IAC), Vía Lactea S/N, Tenerife, Spain.)

**Presenter:** RODRIGUEZ FRIAS, Maria (Space and Astroparticle Group UAH Madrid)

**Session Classification:** Poster 3 CR

**Track Classification:** CR-IN