

Post Workshop Summary - Covering:

The 2nd RADECS Thematic Workshop on "LET-Requirements and Testing for Space Applications"

at

Université catholique de Louvain, Centre de Recherches du Cyclotron, Louvain-la-Neuve, Belgium January <u>25, 2007.</u>





Post Workshop Summary:

The invitation and programme also covered:

• The 8th ESA QCA Final Presentation Day Tuesday, January 23rd 2007.

 The CNES/ESA Final Presentations Day Including visits to the LIF & IBA Wednesday, January 24th 2007.





Post Workshop Summary:

Thanks to the Organising Committee:

- **# Reno Harboe Sørensen**
- **# Robert Ecoffet**
- **# Guy Berger**
- **# Ronan Marec**
- **# Renaud Mangeret**
- **# Stanley Mattsson**
- **# Nicolas Renaud**
- **# Michel Melotte**

ESA/ESTEC, NL CNES, F UCL, B AAS, F EADS Astrium, F SAAB, S Atmel, F ETCA, B



Post Workshop Summary:

Special Thanks to the Local Organising Committee:

- Guy Berger
- Guido Ryckewaert
- Fabian Boldrin
- Carine Baras







Post Workshop Summary:

Scope:

To review the heavy ion space environment and current flight data in respect to project LET requirements, SEE ground testing and predictions.

To assess margins and give
possible recommendations for future
– more realistic – LET requirements.





Post Workshop Summary:

- Participation was open & free of charge
- 82 Registered Participants
- Workshop: 11 presentations 2 Round Tables
- QCA Day 1: 15 presentations
- QCA Day 2: 13 presentations 2 Visits: LIF & IBA
- 2 Social Events (25,- Euro/event)
- Sponsors:





