14th European Workshop on Thermal and ECLS Software

7 - 8 November 2000
ESA ESTEC, Noordwijk

Olivier PIN, ESA ESTEC
Olivier.Pin@esa.int

Objectives

- To provide information on the development and status of software packages developed for ESA and others for use by engineers in the fields of thermal control and ECLS

- To promote the exchange of experience in the use of these tools

- To provide a forum for the discussion of future requirements and for direct discussion with the developers of the tools
ESATAN/FHTS, ThermXL, EcosimPro

ALSTOM team

Julian Thomas  Business Sector Manager
Nigel Stock  ESARAD and Polytan Product Manager
Jon Strutt  ESATAN/FHTS Product Manager
Frédéric du Laurens  User Support Manager
Henri Brouquet  ESATAN/FHTS and User Support

Other ESA partners present during the Workshop

Sandrine Fagot and Eric Lebègue (Simulog)  Products: STEP-TAS and STEP-NRF protocols

Pedro Cobas (Empresarios Agrupados Internacional)  Product: EcosimPro
Programme and Practical Information

- Lunch is at 13:00 until 14:00, the “foyer” tables are reserved
- Cocktail today at 16:30 outside the Workshop room
- Projectors or/and overhead projectors are available for presenters
- Room for discussion planned at the end of each presentation
- Concluding discussions tomorrow at 15:00
  - Subjects for discussion will be compiled during the Workshop
  - Leave suggestions to anyone of the ESA team

Presenters: Please leave your presentation (floppy with Powerpoint file) with D. Gibson or O. Pin before end of Workshop. Please leave also a paper copy to avoid problems with embedded fonts/logo’s or Mac

- Minutes of the Workshop will be supplied to participants
- Fax (+31-71-565-5949) available outside the Workshop room
- Check your details on the list of participants and inform the Conference Bureau of any mistakes
Reminder - ICES 2001

- The 31st International Conference on Environmental Systems will be held 9-12 July 2001 in Orlando, Florida
- The CALL FOR PAPERS indicated 20 October 2000 as a deadline to submit an abstract
- It is still possible to submit an abstract!
- Contact is Charles Stroom - cstroom@estec.esa.nl