

# TEC-EES Final Presentation Days 2010

2010-02-01 09:34 by Hugh Evans

The TEC-EES final presentation days for 2010 will be held at ESA/ESTEC in Noordwijk on the 1st and 2nd of February in Newton-2 and Einstein, respectively.

[The Agenda will include the following presentations.](#)

[Go back](#)

<b>Company</b>	<b>Project</b>
<u><a href="#">Etamax</a></u>	<u><a href="#">Upgrade of ESABASE2/DEBRIS</a></u>
IPM/ <u><a href="#">EADS</a></u>	Development of standard EUV and plasma Monitor
<u><a href="#">ONERA/Artenum</a></u>	Time-Dependent Simulator of Charge and Discharge
<u><a href="#">IRF/DHC</a></u>	<u><a href="#">Open Data Interface</a></u>
<u><a href="#">ONERA/QinetiQ/ UoS/CNES</a></u>	<u><a href="#">MEO Energetic Electron Environment Models</a></u>
<u><a href="#">QinetiQ, SpaceIT, TRAD</a></u>	<u><a href="#">Rapid Reverse Monte-Carlo for Dose and SEE</a></u>
<u><a href="#">Etamax</a></u>	Rapid Prototyping of Space Environment Tools
ISARS/NOA	<u><a href="#">SREM Solar Particle Event Scientific Analysis</a></u>
<u><a href="#">TRAD</a></u>	Harmonisation of geometry description in space environment analysis
<u><a href="#">PSI</a></u>	Electron Monochromator
DHC	MC-SCREAM implementation
<u><a href="#">BISA</a></u>	<u><a href="#">SPENVIS updates and release</a></u>
<u><a href="#">BISA</a></u>	<u><a href="#">SEPEM</a></u> Status report
<u><a href="#">QinetiQ</a></u>	Geant4 Updates and Maintenance report