| time | presentation title | speaker | company | speaker title |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 09:30-09:40 | Intoduction of 3rd REACH workshop | Marie-Christine Contino | ESA/HQ/STS | Programmes: Launchers representative in REACH follow-up |
|  | REACH regulation in the space sector |  |  |  |
| 09:40-10:10 | REACH regulation current status and challenges ahead | Tim Becker | ReachLaw | Chief EU Compliance Officer |
| 10:10-10:30 | REACH obsolescence management in the European space sector | Paavo Heiskanen | ESA/ESTEC | REACH Officer |
| 10:30-11:00 | Article 33 declarations for long duration projects, Waste Framework Directive and the SCIP database | Telmo Vieira (via Webex) | ECHA | European Chemicals Agency |
| 11:00-11:15 | Coffee Break |  |  |  |
| 11:15-11:35 | REACH and Brexit: Current Status on UK Reach | Terry Rees-Pedlar | BAE Systems Land UK | Material Support Manager |
| 11:35-11:55 | How to live with REACH constraints for the space projects | Christian Durin | CNES | French National Space Agency |
|  | REACH regulation implementation management in non-space sector: Aeronautics |  |  |  |
| 12:00-12:30 | REACH management at Airbus | Olivier Renaux | Airbus | To be filled |
| 12:30-13:30 | Lunch Break |  |  |  |
|  | REACH regulation impact on space transportation programmes |  |  |  |
| 13:30-14:00 | REACH obsolescence management plan | Corinne Dariol | ArianeGroup | Arianegroup REACH |
| 14:00-14:30 | VEGA -E \& Space Rider: challenges for new technologies | G. Tumino | ESA/STS | ESA Vega \& Space Rider Programme Manager |
|  | Alternative to REACH regulation: some examples on R\&D activities |  |  |  |
| 14:30-15:00 | Towards chrome free protection systems on aircrafts | J. Roman | Dassault-Aviation | Material Department |
| 15:00-15:30 | Development and substitution activities for anticorrosion primers and adhesives | M. Olive | Rescoll | IP \& Corporate Research Coordinator |
| 15:30:-16:00 | Ongoing activities on materials substitution in the European Space Agency | L. Pigliaru | ESA/ESTEC | Materials Engineer |
| 16:00-16:30 | Open discussion and way forward | All |  |  |

