



## NIPSE Final Public Workshop: Innovative equipment integration on Ultra-High Bypass Ratio (UHBR) powerplants

*26-27 April 2018*

*ILA BERLIN, Germany*

### Workshop DAY 1 - 26 April 2018

Time	Item	Speaker
12.00	<b>Registration and buffet lunch</b>	
14.00	Opening & Introduction	Daniele VIOLATO, or Hugues FELIX <span style="float: right;">INEA/EU</span>
14.20	Welcome & presentation of the programme	Iain MINTON <span style="float: right;">SAFRAN Nacelles</span>
14:30	Challenges of UHBR Powerplants	Bruno BEUTIN <span style="float: right;">SAFRAN Aircraft Engines</span>
14.50	Overview of the NIPSE project	Iain MINTON <span style="float: right;">SAFRAN Nacelles</span>
15.00	Electromechanical Actuator for Thrust Reverser Cowl Opening System	Rosa MACIAS <span style="float: right;">CESA</span>
15.30	Electrical interconnections Flat Cable Derating Test & Evaluation	Krassimir KRASTEV <span style="float: right;">SAFRAN Electrical &amp; Power</span> Edwin BLOEM, Roel van BENTHEM <span style="float: right;">NLR</span>
16.00	IPPS Equipment installation and Optimisation	Jos VANKAN <span style="float: right;">NLR</span>
16.30	<b>Open discussion</b>	
17.00	<b>End of Day 1</b>	

### Workshop DAY 2 – 27 April 2018

Time	Item	Speaker
9.00	<b>Welcome, registration and coffee</b>	
9:30	Summary of Workshop day 1	Iain MINTON <span style="float: right;">SAFRAN Nacelles</span>
10.00	High Temperature Fire and Overheat Sensor Elements for aircraft Fire and Overheat Detection System	Stéphane FOURREZ <span style="float: right;">THERMOCOAX</span>
10.30	Thermal management system design and verification & wind tunnel test facility	Ben MATTHEWS, Dave WARRINER <span style="float: right;">MEGGITT</span> Theo ter MEER <span style="float: right;">NLR</span>
11.10	<b>Open discussion</b>	
11.45	<b>Networking and Buffet lunch</b>	
13.00	<b>End of NIPSE Workshop</b>	