

Sunday 13th May 2018

17:00	REGISTRATION
19:30	WELCOME COCKTAIL
Monday 14th May 2018	
8:30	REGISTRATION
9:00	WELCOME COFFEE
ROOM	PLENARY SESSION – SEVILLA
10:00	<p style="text-align: center;">CONFERENCE INTRODUCTION</p> <p>Michel SCHELLER, President, Association Aéronautique et Astronautique de France, 3AF Excmo. Sr. Don Juan ESPADES CEJAS, Mayor of Seville Johann-Dietrich WÖRNER, Director General, European Space Agency, ESA Juan Carlos CORTES, Director for International Programmes, Spanish Center for Industrial Technological Development, CDTI Giorgio SACCOCCIA & Dominique RIBEREAU, Space Propulsion Conference Chairs</p>
10:40	<p style="text-align: center;"><u>AGENCIES ROUND TABLE ON SPACE MISSIONS: MID AND LONG TERM POLICIES</u></p> <p><i>Moderator:</i> Chiara MANFLETTI, ESA Johann-Dietrich WÖRNER, Director General, European Space Agency, ESA Stefan SCHLECHTRIEM, Director of the Institute of Space Propulsion, German Space Agency, DLR Jean-Marc ASTORG, Director of Launchers, French Space Agency, CNES (video) Augusto CRAMAROSSA, Head of President Technical Cabinet, Italian Space Agency, ASI Jorge LOMBA, Head of the ESA Programs Department, Spanish Center for Industrial Technological Development, CDTI Sam SCIMEMI, Director for International Space Station, National Aeronautics and Space Administration, NASA Oleg GORSHKOV, Director General, Central Research Institute of Machine Building, TsNIIMASH</p>
12:00	<p style="text-align: center;"><u>KEYNOTE SPEECH 1: VIEWS ON SPACE PROPULSION (LAUNCHERS AND ORBITAL)</u></p> <p>Hervé GILIBERT, Chief Technical Officer, ArianeGroup</p>
12:30	<p style="text-align: center;"><u>KEYNOTE SPEECH 2: ARIANE 6 AND VEGA PROGRAMMES STATUS</u></p> <p>Stefano BIANCHI, Head of Space Transportation Development Programmes, ESA</p>
13:00	LUNCH
14:30	<p style="text-align: center;"><u>PRIMES AND OPERATORS VS SUPPLIERS VIEWS ON SPACE PROPULSION: SPACE TRANSPORTATION</u></p> <p><i>Moderator:</i> Donatella PONZIANI, ESA Luce FABREGUETTES, Executive Vice President, Arianespace Julie VAN KLEECK, Vice President of Advanced Space and Launch Programs and Strategy, Aerojet Rocketdyne Hervé GILIBERT, Chief Technical Officer, ArianeGroup Eleazar GONZALES CASAS, Chief Technical Officer, PLD Aerospace Richard VARVILL, Chief Technical Officer & Chief Engineer, Reaction Engines Sébastien AKNOUCHE, Vice President & General Manager – Services and Special Products, GKN Aerospace</p>
15:50	COFFEE BREAK
16:20	<p style="text-align: center;"><u>PRIMES AND OPERATORS VS SUPPLIERS VIEWS ON SPACE PROPULSION : SPACECRAFT</u></p> <p><i>Moderator:</i> Cristina BRAMANTI, ESA Cosmo CASAREGOLA, Propulsion, Mechanical and Thermal Systems, Engineering Department, Eutelsat Rolf JANOWSKI, Director, OHB System AG Mariano ANDRENUCCI, Head of Propulsion Division, SITAEI Robert de TRY, Engineering Director, GOMspace Michele COLETTI, Propulsion Design Authority, Thales Alenia Space UK Matthias PERSSON, Business Director, Bradford ECAPS Stefan HAESSLER, Vice President Orbital Propulsion, ArianeGroup</p>
17:40	END OF DAY 1
19:00	TRADITIONAL DINNER: REAL ALCAZAR DE SEVILLA

COFFEE BREAK

COFFEE BREAK

SPACECRAFT	SPACE TRANSPORTATION	GENERAL INTEREST
------------	----------------------	------------------

Thursday 17th May 2018

	Session 57 - SC - Overview (3)	Session 58 - ST - Testing	Session 59 - ST - Modelling: Heat Fluxes	Session 60 - SC-CP - Green Propellants	Session 61 - SC-CP - Components: PMD Tanks	Session 62 - SC-EP - Plasma Thrusters (4)	Session 63 - SC-EP - Hall Effect Physics and Processes (1)	Session 64 - SC-EP - Testing (1)
ROOM	GIRALDA	TRIANA 1	TRIANA 2	ESPAÑA 1	ESPAÑA 2	ESPAÑA 3	ESPAÑA 4	ESPAÑA 5
Chairpersons	V. Hrbay, Busek, US D. Feili, ESA	J. Hardi, DLR, DE M. De Rosa, ESA	G. Ordoneau, ONERA, FR M. Leonardi, Sapienza University, IT	F. Valencia Bel, ESA M. Negri, DLR, DE	B. Busset, Airbus D&S, FR C. Hunter, ESA	I. Kronhaus, Technion, IL	L. Garrigues, CNRS, FR	H. Leiter, ArianeGroup, DE E. Bosch Borras, ESA
09:00	38 An overview of Electric Propulsion Research Activities at Kurchatov Institute: history and state of the art V. Kulygin, Kurchatov Institute, RU	121 Rolle of subscale tests for rocket engine technology development and verification J. Sender, German Aerospace Center (DLR), DE	367 Numerical Thermal Flow Visualization for Rethinking Cryogenic Propellant Management Technology Y. Umemura, Japan Aerospace Exploration Agency (JAXA), JP	317 Alternative green propellant developments at TNO A. Mayer, TNO, NL	23 Review and History of ATK Space Systems Surface Tension PMD Tanks W. Tam, Orbital ATK, US	412 Effects of applied magnetic field on IPG6-S, test-bed for an ABEP-based inductive plasma thruster (IPT) F. Romano, University of Stuttgart Institute of Space Systems (IRS), DE	195 Modern trends and development prospects of thrusters with closed electron drift A. Semenkin, Keldysh Research Center, RU	533 EP; Towards Standardization of Testing and Qualification D. Feili, European Space Agency (ESA), NL
09:20	253 Electric Propulsion Activities at SITAEI, an Overview T. Misuri, SITAEI, IT	86 The arc heaters for tests of rocket propulsion systems parts A. Kozaev, Keldysh Research Center, RU	559 High-fidelity Thermodynamic Model of Orbital Cryogenic Stages for Uncertain Environment K. Fujimoto, Japan Aerospace Exploration Agency (JAXA), JP	216 Thermal ignition of ADN-based propellants – Selected results of the project Rheform M. Negri, German Aerospace Center (DLR), DE	25 Propellant Management Devices - Functional Design Methodologies and Verifications W. Tam, Orbital ATK, US	432 Development of a miniature plasma propulsion module for small satellites M. Magarotto, University of Padova, IT	566 Characteristics of stationary plasma thruster of spt-100 standart size operating at increased power D. Merkureye, RIAME Mai, RU	363 Advanced Analysis Methods for EP Systems J. Schein, Universität der Bundeswehr München, DE
09:40	530 Venus – Mission Enhancement using Electric Propulsion: First In-Flight Results of the EPS and Technological Mission J. Herscovitz, Rafael, IL	162 Conceptual Study and Hot-firing Test of GOX/GCH4 Reaction Control System K. Higashi, Japan Aerospace Exploration Agency (JAXA), JP	27 Experimental Analysis of Heat Transfer Processes in Cooling Channels of a Subscale Combustion Chamber at Real Thermal Conditions for cryogenic Hydrogen and Methane J. Haemisch, German Aerospace Center (DLR), DE	99 Environment-Friendly Composite Propellant – Results from the HISP and GRAIL Project V. Gettwerk, Fraunhofer ICT, DE	137 Development of Propellant Management Reservoir made by Additive Layer Manufacturing B. Busset, Airbus Defence & Space, FR	484 Disruptive Approach in the Development of Applied-Field MPD Thrusters at IRS A. Boxberger, University of Stuttgart Institute of Space Systems (IRS), DE	541 Method for stationary plasma thruster outer and inner ceramic edges erosion rate diagnostics K. Alona, National Aerospace University "Kharkiv Aviation Institute" (KhAI), UA	354 Vacuum Challenges for Ion Thruster Testing S. Lausberg, Leybold, DE
10:00	534 Research and Development on Electric and Advanced Propulsion at IRS G. Herdrich, University of Stuttgart Institute of Space Systems (IRS), DE	466 Flow Visualization and Surface Measurements of Shallow Water Experiments exemplary for Aerospike Nozzles with Secondary Injection M. Propst, TU Dresden, DE	158 A numerical procedure for the design of cooling channels for liquid rocket engines M. Leonardi, Sapienza University of Rome, IT	35 Strategy for the design of new room temperature ionic liquids to replace hydrazines in rocket propulsion A. Dhenain, CNRS-University of Lyon, FR	276 On Numerical Modeling And Validation Of Propellant Behavior Within Spacecraft - Application To ESA JUICE Mission H. Bavestrello, Airbus Defence & Space, FR	490 MINOTOR: Magnetic Nozzle Electron Cyclotron Resonance Thruster D. Packan, ONERA, FR	557 Optimization of magnetic system of Hall Effect Thruster M. Titov, National Aerospace University "Kharkiv Aviation Institute" (KhAI), UA	509 Update of a High-Precision Thrust Pendulum and Performance Characterization of PETRUS 2.0 C. Montag, University of Stuttgart Institute of Space Systems (IRS), DE
10:20	480 Activities on Electric Space Propulsion at Italian Aerospace Research Centre: Main Achievements and Outlook M. Invigorito, Italian Aerospace Research Centre (CIRA), IT		275 CFD-Analysis of the effect of a cooling film on Flow and heat transfer characteristics in a GCH4/GOX rocket combustion chamber A. Sternin, TU Munich, DE	553 Optical Investigation of the Hypergolic Ignition of Nitric Acid and Lithium Aluminum Hydride-Doped Paraffin Wax K. J. Stober, Stanford University, US	18 Design and Qualification of Fuel and Oxidizer Tank Assemblies for the JWST Space Telescope W. Tam, Orbital ATK, US	496 Waveguide microwave coupling to a magnetic nozzle ECR thruster S. Peterschmitt, ONERA, FR	556 Relationships between ionization and acceleration zone properties with magnetic field parameters in Hall Effect Thruster M. Titov, National Aerospace University "Kharkiv Aviation Institute" (KhAI), UA	568 Analyzing Pumping Speed Models for the Electric Propulsion Vacuum Facilities R. Spektor, The Aerospace Corporation, US
10:40			103 Numerical Investigation on the Role of Radiative Heat Flux on Liquid Rocket Engines Thermal Loads G. Leccese, Sapienza University of Rome, IT	192 Quantitative determination of segregation effects for ADN-based liquid monopropellants due to internal flow phenomena C. Hendrich, German Aerospace Center (DLR), DE	495 An Experimental Derivation of the Damping Factors of a Submerged Propellant Tank Surface Tension Vane D. Gillis, Airbus Defence & Space, GB	164 Measurements of electron temperature in Helicon Plasma Thruster Y. Babou, Carlos III University of Madrid (UC3M), ES		114 Installation and Commissioning of a Test Bench for PPT Characterization T. Schönherr, European Space Agency (ESA), NL
11:00								

COFFEE BREAK

END OF DAY 4

Friday 18th May 2018

