

Official partners :



Conference language :

Thursday, April 28th 2016

<p>09:35– 10.05</p> 	<p>Moroccan Aerospace Industry: the most competitive base in the natural extension of Europe </p> <p>GIMAS (Moroccan Aerospace Industries Association) : Mr. Hamid Benbrahim El Andaloussi, President</p> 
<p>10:10 – 10:40</p> 	<p>African Connectivity: The key of Success EMBRAER</p> <p>EMBRAER : Mr. Simon Newitt, Vice President- Africa, Latin America & Portugal</p>  <p><i>African market overview with key economic trends and opportunities, followed by mapping the African Air Transport, its challenges and opportunities. The competitive environment and the ways of being competitive. To finish, the Embraer commitment to Africa and its view of the future.</i></p>
<p>10.45 - 11.15</p> 	<p>The implementation of Thales in Morocco </p> <p>THALES Holding Maroc et 3D Maroc : Mr. Pierre Prigent, President</p> <p><i>Thales has a long-standing partnership with Morocco since more than 40 years. The Company opened its local office in Rabat in 2006 and is locally active in defence, aerospace, transportation and security.</i> <i>In 2011, Thales signed an agreement for a strategic partnership around 3 pillars:</i></p> <ul style="list-style-type: none"> • <i>The development of Thales in Morocco by promoting partnerships and local procurement.</i> • <i>The promotion of innovation and technologies thanks to training and research. A partnership in the aerospace and cybersecurity domains is on the way with the Rabat International University (Université Internationale de Rabat or UIR).</i> • <i>The launch of an industrial project involving high technologies. On this topic, Thales launched in 2015 a competence centre with capabilities spanning all aspects of 3D metal printing. The centre is located in Midparc, in the Casablanca airport freezone area.</i> 
<p>11.20 – 11.50</p> 	<p>Introducing the aeropole Nouaceur </p> <p>ONDA (Office National des Aéroports): Mr. Zouhair Mohammed El Aoufir, Managing Director</p> 

14.35 - 15.05

RAID LATECOERE : Witness of the Franco-Moroccan fraternity



RAID LATECOERE :

Ms Delphine Gallet, Development Manager



“Aviation - connecting people” that was the idea of Pierre-Georges Latécoère, a visionary and humanist manufacturer. His project : create a civil regular airline to transport mail throughout three continents.

The first transcontinental airmail line linked Toulouse to Casablanca in 1919 and then Dakar (Senegal) in 1924, before crossing South Atlantic and link Natal to Santiago de Chile, through Rio de Janeiro and Montevideo.

Almost a hundred years later, Raid Latécoère proposes to relive to all, pilots and non-pilots, this human, cultural and sportive adventure by following in the footsteps of the airmail pioneers (Antoine de Saint-Exupery, Jean Mermoz, Henri Guillaumet, Didier Daurat) and to celebrate countries that have written this epic, primarily Morocco.

15.10 – 15.40



AEROSPACE INNOVATION – Affordable planetary exploration rovers - Puli Space in the Google Lunar XPRIZE



PULISPACE TECHNOLOGIES :

Dr Tibor Pacher, Leader Team PuliSpace / CEO et Mr. Miklós Pathy, Coordinateur du segment sol



Puli Space is a dedicated team of young Hungarian professionals and space enthusiasts, participating in the most exciting technological race of our time. The mission of the Google Lunar XPRIZE is to incentivize space entrepreneurs to create a new era of affordable access to the Moon and beyond. Puli is developing a robust, low-price rover platform with unique mobility capabilities, and aims to catapult Hungary as the fourth nation to the Moon.

15.45 – 16.15



AEROSPACE INNOVATION – How to create new business from space applications combined with digital technologies

Pôle de Compétitivité **AEROSPACE VALLEY:**

Mrs Agnès Paillard, President



The space technologies are part of our daily lives, it is Geotagging with GPS, observation of the Earth with Google earth, and of course the telecommunications. These technologies whose precision is becoming increasingly thin, will very soon be more accessible thanks to satellites that will give free access to these services. At the same time there will widely shared to open access to data, it is the revolution 'big data '. the combination of these technologies with the development of the internet of things and the liberalisation of the use of drones will be rise to new possibilities of services in many areas such as agriculture, sea, transportation, networks, security, the environment and the control of risks. It's new value creation opportunities that will benefit those who will know how to develop it. Morocco has a very appropriate situation and knowledge to seize this challenge.

16.20 – 16.50



SPACE AERO : supply chain optimization



Association SPACE :

M. François Bertrand, President



SPACE™ is a non-profit association gathering European civil aeronautical industry actors. The association has been founded by the initiative of AIRBUS, EADS, EATON, LIEBHERR Aerospace, MOOG, RATIER FIGEAC/HAMILTON SUNDSTRAND, SAFRAN, THALES and ZODIAC Aerospace.

The association was created on July 25, 2007 for the improvement and competitive progress of the aeronautical industry.

SPACE™ stands for: Supply chain Progress towards Aeronautical Community Excellence

16 :55 - 18 :00

Pakistan Aeronautical Complex: Cutting Edge Capabilities at affordable Cost

Air Vice Marshall Arshad Mehmood Malik

A comprehensive presentation on the equipment manufactured by Pakistan Aeronautical Complex, Kamra, Pakistan, including the JF-17 Thunder Fighter jet and other state -of the art products.

Friday, April 29th 2016

PANEL
DISCUSSION 1



TRAINING AND HUMAN CAPITAL

Moderator : Prof. Mustapha Bennouna, Advisor to the President, UNIVERSITE EURO MED Fès



09.00 - 10.30

ECOLE NAVALE ROYALE : Capitaines de Frégate Abdellah Benhamou & Mustapha Masbahi

ECOLE ROYALE DE L'AIR : Colonels Said Houari et Mohamed El Gour

AIAC (Académie Internationale Mohammed VI de l'Aviation Civile) : Mr. Abdellah Menou, Managing Director

ENSEM-UNIVERSITE HASSAN II Casablanca : Pr Mohamed Sadik, Deputy Director

UNIVERSITE EURO MED Fès : Profs. Mostapha Bousmina, UEMF President & Sébastien Vaudreuil

UNIVERSITE INTERNATIONALE DE RABAT : Profs. Abdelaziz Benjouad, Vice-President & Elhachmi Essadiqi, Doyen

UNIVERSITE HASSAN 1^{er} SETTAT : Prof. El Mostafa Oualim, Advisor to the President

UNIVERSITE MUNDIAPOLIS : Prof. Mohammed Berkaoui, Vice-President

PULISPACE TECHNOLOGIES : Dr Tibor Pacher, Leader Team PuliSpace / CEO

ISMALA-OFPT (Institut Spécialisé des Métiers de l'Aéronautique et la Logistique Aéroportuaire) : Mrs Soumia Reda et Mr. Driss Bettache, Directors

UNIVERSITE INTERNATIONALE DE CASABLANCA : Pr Abdelilah Esmili, Director

TABLE RONDE 2



RECHERCHE & DEVELOPPEMENT ET INNOVATIONS TECHNOLOGIQUES

Moderator : Prof. Mustapha Bennouna, Advisor to the President, UNIVERSITE EURO MED Fès



10.45 – 12.15

ECOLE NAVALE ROYALE :

Capitaines de Frégate Abdellah Benhamou et Mustapha Masbahi

ECOLE ROYALE DE L'AIR (FORCES ROYAL AIR) : Colonel Hassan Bouayach & Pr Mostapha Mjahed

AIAC (Académie Internationale Mohammed VI de l'Aviation Civile) : Mr. Abdellah Menou, Managing Director

ENSEM-UNIVERSITE HASSAN II Casablanca : Pr Mohamed Sadik, Deputy Director

UNIVERSITE EURO MED Fès : Profs. Mostapha Bousmina, UEMF President & Sébastien Vaudreuil

UNIVERSITE INTERNATIONALE DE RABAT : Profs. Abdelaziz Benjouad, Vice-President & Elhachmi Essadiqi, Doyen

UNIVERSITE HASSAN 1^{er} SETTAT : Prof. El Mostafa Oualim, Advisor to the President

UNIVERSITE MUNDIAPOLIS : Prof. Mohammed Berkaoui, Vice-President

PULISPACE TECHNOLOGIES : Dr Tibor Pacher, Leader Team PuliSpace / CEO

ISMALA-OFPT (Institut Spécialisé des Métiers de l'Aéronautique et la Logistique Aéroportuaire) : Mrs Soumia Reda et Mr. Driss Bettache, Directors

EMBRAER : Mr. Simon Newitt, Vice President- Africa, Latin America & Portugal

