

Informazione Regolamentata n. 0835-7-2018

Data/Ora Ricezione 27 Febbraio 2018 09:38:30

MTA

Societa' : PIAGGIO & C.

Identificativo : 99443

Informazione

Regolamentata

Nome utilizzatore : PIAGGION05 - LUPOTTO

Tipologia : REGEM

Data/Ora Ricezione : 27 Febbraio 2018 09:38:30

Data/Ora Inizio : 27 Febbraio 2018 09:38:31

Diffusione presunta

Oggetto : PIAGGIO FAST FORWARD: DANIELA

RUS JOINS THE ADVISOR BOARD

Testo del comunicato

Vedi allegato.





PIAGGIO GROUP: DANIELA RUS JOINS THE PIAGGIO FAST FORWARD ADVISOR BOARD

Daniela Rus is Director of the Computer Science and Artificial Intelligence Laboratory at the MIT in Boston, and one of the world's leading robotics experts

Boston, Massachusetts (USA) – 26 February 2018 – The Advisor Board of Piaggio Fast Forward (PFF), a Piaggio Group subsidiary at the cutting edge of research into mobility of the future, has been further enhanced with the entry of one of the most distinguished names in world robotics research, Daniela Rus.

"It is a great honour to have Daniela Rus with us," said Piaggio Fast Forward Chairman Michele Colaninno. "Daniela is one of the world's leading researchers in AI and robotics in relation to humans,

"It's an honour to have Daniela join our board," said Piaggio Fast Forward Chairman, Michele Colaninno. "She is one of the world's leading researchers in robotics and AI and is at the forefront of human-robot interaction. This corresponds precisely with our ideas at PFF: robotic intelligence and human beings must cooperate and develop a mutually beneficial relationship in order to create a better world for tomorrow. Daniela shares a vision we believe: to give everyone the opportunity to benefit from our work."

Daniela Rus commented: "Piaggio Fast Forward's visionary ideas underpinning Gita are establishing a new age in delivery management and movement. The Gita robotics platform will move around our cities, exchanging data, providing assistance and helping us in our work by transporting and delivering goods."

Daniela Rus is **Director of the Computer Science and Artificial Intelligence Laboratory (MIT CSAIL)** and the Andrew (1956) and Erna Viterbi Professor of Electrical Engineering and Computer Science (**EECS**), also at the MIT in Boston.

Among Rus' best-known work is her research into robots that self-configure to adapt to different environments by autonomously modifying their internal structure. Daniela Rus has also headed many revolutionary projects on systems consisting of interconnected robots, for applications in transport, security, environmental monitoring, agriculture and even in underwater investigations.

The Piaggio Fast Forward Advisor Board already comprises such eminent names as **Nicholas Negroponte** (founder of the Mit Media Lab), **John Hoke** (Vice President Global Design at Nike), **Doug Brent** (Vice President Technology Innovation at Trimble), **Roberto Colaninno** (Chairman and CEO of the Piaggio Group) and **Jeff Linnell** (former Director of Robotics and Google X). Now, with the arrival of **Daniela Rus**, the board acquires an additional prestigious member who will bring her experience in robotics and artificial intelligence to the project, completing a team comprising a series of outstanding experts in technology, industry, research and design.

Last year in Boston, Piaggio Fast Forward presented PFF's first innovative projects, Gita and Kilo: two smart autonomous vehicles designed to improve mobility productivity in today's increasingly complex urban environments, with a payload of up to 100 kg and a range of 20 km in an urban setting. The vehicles accompany the user, map their surroundings and monitor other moving objects.

During 2017, PFF received a number of important acknowledgments for its work in robotics, including the Disruptive Genius – Company award at the 2017 MITX Awards for distinction in "unconventional innovative thinking, being the first to explore new frontiers and promoting the





innovation economy through its operations"; inclusion in the **Top 100 Most Innovative and Disruptive construction Companies** in the *Robotics* category by **Disruptor Daily**, an important international online daily, thanks to "the strong technological capabilities of Gita"; the prestigious **GOOD DESIGN® AWARDS 2017** in the *Robotics* category with Gita, "consideraed a revolutionary and visionary project".

PFF was founded in 2015 by the Piaggio Group to head its operations in smart mobility solutions for people and goods. Its mission is to help people move better, further, faster and more enjoyably. It develops robots and light transport solutions that can move together with a person. In the present era of artificial intelligence, autonomy and ubiquitous networks, PFF seeks to promote more vibrant cities filled with pedestrians, cyclists and skaters, whose mobility is enhanced by new varieties of smart vehicles. PFF is headquartered in Boston, Massachusetts.

For further information:

Piaggio Group Corporate Press Office Diego Rancati Via Broletto, 13 - 20121 Milan - Italy +39 02.319612.19/.16 diego.rancati@piaggio.com stefania.giorgioni@piaggio.com

Image Building

Via Privata Maria Teresa, 11 - 20123 Milan - Italy +39 02 89011300 piaggio@imagebuilding.it

Piaggio Group Investor Relations Viale Rinaldo Piaggio, 25 - 56025 Pontedera (PI) +39.0587.272286 investorrelations@piaggio.com

Fine Comunicato n.0835-7	Numero di Pagine: 4