



## **PRESS RELEASE**

6<sup>th</sup> edition of the Unmanned Cargo Aircraft Conference

March 20, 2018, North Carolina Global TransPark, USA

<https://unmannedcargoaircraftconference.com/>

## **PRESS RELEASE**

On March 20, 2018, the global Unmanned Cargo Aircraft Conference will take place at North Carolina Global TransPark, USA. This 6th edition of the Unmanned Cargo Aircraft conference organized by [Jakajima](#) will be hosted by [North Carolina Global TransPark](#) and supported by [US Cargo Systems](#).

The Conference aims to bring together manufacturers, operators, knowledge institutes, consultants and government organizations active in the upcoming field of unmanned cargo aircraft to share the status of the latest developments and trends in the field.

Large Unmanned Cargo Aircraft (UCA) are gaining grounds. A recent report of Aerospace Industries Association shows that large unmanned aircraft systems could bring explosive growth to US in the near future. Fast-growing start-ups active in the field, such as LUCA Air, Elroy Air, Sabrewing Aircraft, Dronamics, Romaeris & more will be present at the conference to discuss this topic from their own perspective.

Furthermore, the Vladimir Zubkov, Secretary General, The International Air Cargo Association (TIACA) will touch on the potential and challenges of unmanned aircraft for cargo, while the presentation of Kyle Snyder, NextGen Air Transportation Consortium Director, NGAT Consortium at North Carolina State University will approach specifically the integration of UAS for Healthcare Package Delivery in North Carolina.

The complete program includes 14 speakers from international well-known companies, associations and start-ups.

For further information about the conference, we invite you to visit

<https://unmannedcargoaircraftconference.com/>

## **About North Carolina Global TransPark**

The North Carolina Global TransPark in the United States is one of the most innovative and forward-thinking multimodal developments in the world.

Strategically located in eastern North Carolina, the 2,500-acre park supports the manufacturing and logistics needs of the aviation, aerospace, defense, emergency response and advanced materials industries.

The N.C. Global TransPark features a centerpiece 11,500-foot runway, on-site rail connections, shovel-ready development sites, available facilities and an onsite Foreign Trade Zone.

Its strategic location to interstate and connector highways provides easy access to military installations, colleges and universities, metropolitan areas and North Carolina's ports put GTP-based companies within global reach.

[www.ncgtp.com](http://www.ncgtp.com)

### **About US Cargo Systems**

US Cargo Systems is a worldwide leader in the design and development of Cargo Handling and Aerial Delivery Systems.

We are proud of our over 50 year heritage serving countless commercial and military aircraft customers with leading edge technologies.

Whether the need is for smart, lightweight and robust cargo handling, or flight critical complex systems, we have field proven solutions.

[www.uscargosystems.com](http://www.uscargosystems.com)

### **About Jakajima**

Jakajima is the matchmaker for innovators in the high tech industry, ranging from 3D printing to Internet of Things, from Drones to Health Tech. We organize those activities that bring innovators from different value chains and different professions together, in order to endeavour innovations and to create new partnerships, products and/or services.

[www.jakajima.eu](http://www.jakajima.eu)

---

### **Arrangements for the media**

The conference organizers welcome enquiries from electronic media and the press. Accredited journalists can attend this conference free of charge. We are happy to help arrange interviews with the speakers.

Please help us to help you. Press accreditation should be arranged in advance of the conference.

To register for a complimentary media pass, contact Esther Wendrich. She can be reached at [e.wendrich@jakajima.eu](mailto:e.wendrich@jakajima.eu) or during European office hours on +31 620008576.