

TUSExpo Announces First Speakers

TUSExpo has announced its first speakers scheduled to present during the first European Unmanned Systems trade show and conference, taking place 4-6 February 2015 in the World Forum, The Hague. The potential of unmanned systems in agriculture will be highlighted by Lammert Kooistra, assistant professor of Integrated Sensing for Monitoring and Assessment at the University of Wageningen, and Allard Martinet, managing director at Nagel, discussing aerial applications and land applications respectively.

David Bird, emeritus professor of Wildlife Biology at the McGill University, Montreal, Canada, will hold a presentation on the use of aerial unmanned systems in wildlife. The potential of maritime unmanned systems for environmental research will be discussed by Wesley Boënne, researcher at Vito.

Security applications are also on the agenda with Knut Moe speaking on unmanned aerial systems in this sector. More details on the conference programme will be published [on the TUSExpo website](#).

Responding to an ever-growing market for commercial and civil unmanned systems TUSExpo offers a conference programme, in which applications ranging from agriculture to environmental research and security are widely discussed.

TUSExpo is a dedicated business platform bringing together European and global companies across the entire unmanned systems supply chain. In addition to demonstrating the latest technology developments and increasing potential in the use of unmanned systems, the event provides opportunities for enhanced international co-operation.

<https://www.gim-international.com/content/article/tusexpo-announces-first-speakers>
