

PRESS RELEASE

FEDA, VPH present powerful programme Dutch Fluid Power Conference

Gorinchem – October 17th 2016. **Today, FEDA and VPH published their definitive programme for this year's Dutch Fluid Power Conference. A program packed with 14 powerful lectures regarding System Architecture in Hydraulics. One of the highlights in the programme will be a keynote on technology and innovation in space, delivered by the Dutch astronaut André Kuipers. This one-day international conference for hydraulics professionals takes place on November 10th, 2016 in CineMec Ede, the Netherlands.**

This 7th edition of the Dutch Fluid Power Conference aims to share knowledge on system approach and its architecture in innovative hydraulics. In a collaborative setting, manufacturers, experts, system designers, end-users and students are brought together. Already, 100+ attendees, from all over Europe and America, registered for the conference for which all sponsorship and Table-Tops slots are filled.

This year 14 speakers from different leading universities and companies give their perspective on System Architecture in Hydraulics. Join in on the principles and effects of system engineering and architecture, system architecture at 720 bar, semantic information and process modelling in mechatronic system design and more. As the conference is aimed at participants throughout Europe the presentations are in English.

Like previous years, the Dutch Fluid Power Conference 2016 is organized in the Film- and Congress Center CineMec in Ede, the Netherlands. Attendance fee per person is only € 275,- excluding VAT. The fee includes all-access to the conference, a lunch buffet and a WakaWaka Power+. Visit www.dfpc.nl for registration and up-to-date information.

**Note for the editor, not for publication:
For additional information, please contact:**

FEDA Nanda Visser, E, nvisser@atriumgroep.nl, M +31 623007599
VPH Peter de Ru, E pderu.benelux@pirtek.nl, M +31 6 29551249



About the Dutch Fluid Power Conference

This year, the 7th bi-annual Dutch Fluid Power Conference addresses System Architecture in Hydraulics as its central theme. Within this broad theme, 14 Dutch and international speakers will explore related topics. The conference will take place on November 10th, 2016 in CineMec in Ede, The Netherlands.

About FEDA (www.feda.nl):

The Federatie Aandrijven en Automatiseren (FEDA) [Federation Drive and Automation] counts more than 175+ members and is the main trade association in the field of drive and automation technology in the Netherlands. The FEDA membership is open to all companies that have a relationship with drive and automation technology, which includes organizations and knowledge institutions active in this sector.

About VPH (www.platform-hydrauliek.nl):

The Vereniging Platform Hydrauliek [Association Platform Hydraulics] was founded in 1997. With this, the basis was laid for a platform where anyone interested in, or has affinity for the field of hydraulics can be member. In the meantime, the association has 150+ enthusiastic personal members. Together they pursue the associations goal "securing and passing knowledge within the field hydraulics".