

Dear Sir, Madam,

On Monday June 23, 2014 we organize a symposium as closure of the HTAS project 'European Modular Systems'.

In Europe several countries currently allow, or are executing experiments with, longer and possibly heavier vehicle combinations. In the project a long term view is taken and the requirements on future vehicle combinations for long distance road transport have been analysed from various points of view: environmental, safety, infrastructure, economics and logistics.

The project has been financed by the Ministry of Economic Affairs and has Eureka status. Project partners are TU/e, HAN, MAN (Germany), TNO, Wabco, D-Tec and DAF.

Please register <u>here</u> for the symposium (before 16 June, 2014).

<u>Program</u>	
1.00 pm	Welcome, coffee/tea
1.30 pm	Opening by Prof.Dr. Henk Nijmeijer (TU/e)
1.35 pm	Presentation by Dr.Ir. Igo Besselink (TU/e) and Dr. Joop Pauwelussen (HAN)
	"Analysis of the requirements on future road transport"
2.45 pm	Break with poster presentations
3.15 pm	Presentation of the Book of Requirements
3.30 pm	Panel discussion on Long Heavy Vehicles and beyond
4.30 pm	Closure and drinks
<u>Location</u>	Department Mechanical Engineering of the TU Eindhoven, the Netherlands
	Gemini building, AES lab

For more information please contact Ms. Léontine Harmsen, l.t.j.harmsen@tue.nl or Dr.Ir. Igo Besselink, i.j.m.besselink@tue.nl

With kind regards,

Dynamics and Control Group, TU/e Smart Mobility



