

10:30

Opening

**MARC HENDRIKSE**

Supervisory board Fontys and Head top sector High Tech Systems and Materials  
TQ5 - floor 6

# ICT IN PRACTICE SYMPOSIUM TIMETABLE



	11:00	11:30	13:00	13:30	14:30	15:00
<b>TQ5 floor 6</b>		<b>Mark de Graaf</b>  Why bots need emotions	<b>Emile Aarts</b> Tilburg University  AI4Good	<b>Jos Elfring</b> TU/e  World modeling in automated driving	<b>Judith Redi</b> Exact  Becoming the data science department of 400000 SMEs	<b>Rens van de Vorst</b> Fontys ICT Services  Let's talk about Griefbots
<b>TQ5 floor 2</b>	<b>Ongoing presentations student projects</b> <ul style="list-style-type: none"> <li>• Open Innovation</li> <li>• Cyber Security</li> <li>• Digital Marketing</li> <li>• Data Driven Business Lab</li> <li>• Game Design and Technology</li> </ul>					
<b>TQ5 2.528</b>	<b>Koen, Shama &amp; Sonali</b> Greenhouse Group Creativity meets Artificial Intelligence	<b>Thomas Woudsma</b> ProDrive  Machine vision-driven manufacturing automation	<b>Marijke de Geus</b> Fontys School of Engineering Robots with character	<b>Bas van der Oest</b> ProDrive  Automated guided vehicles	<b>Teade Punter</b>  How smart industry?	
<b>TQ5 2.511</b>	<b>Wouter Sluis</b>  SMILEI	<b>Marijke Bergman &amp; Sandra Bedaf</b> Fontys HRM Let's work together	<b>Kiavash Bahreini</b>  How does your computer understand your facial emotions?	<b>Erik Driessen</b>  Visualizing music with machine learning	<b>Casper Schellekens</b>  Cyber Security in smart industry?	
<b>TQ5 2.521</b>			<b>Rink van Laar</b> HERE  Using Cobots for testing of Navigation systems.	<b>Joost Hermans &amp; Manon Junggeburth</b> Game Solutions Lab Use bot's to get insights!	<b>Sako Arts</b> Wolfpack  Demystifying AI	
<b>TQ4 floor 2</b>	<b>Ongoing presentations student projects</b> <ul style="list-style-type: none"> <li>• Applied Data Science</li> <li>• Smart Mobile</li> <li>• Education</li> <li>• Open Innovation</li> </ul>					
<b>TQ4 floor 2 Vitality Living Lab</b>	<b>Ongoing presentations</b> <ul style="list-style-type: none"> <li>• Vitality Living Lab</li> </ul>					
<b>TQ4 floor 1</b>	<b>Research Groups</b> <ul style="list-style-type: none"> <li>• (Ro)bots</li> <li>• Data and software services</li> <li>• AI</li> </ul>			<b>Ongoing presentations student projects</b> <ul style="list-style-type: none"> <li>• Applied Games</li> <li>• Human Capital</li> <li>• Digital Communities</li> <li>• Virtual Reality</li> <li>• Global Acting</li> <li>• Embedded Systems</li> <li>• Applied Media Technology</li> <li>• Digital Experience Design</li> </ul>		
<b>TQ4 floor 1 tribune</b>	<b>Bart Wernaart</b> Fontys Marketing Mangement Moral programming: ethics at the front door	<b>Sebas Nouwen &amp; Janienke Sturm</b> Fontys HRM TamaCoachee: a virtual coachee in your pocket	<b>Gerard Schouten</b>  AI is not ready for use	<b>Petra Heck</b>  Engineering machine learning applications	<b>Robert Schuwer</b>  Towards a vision on micro-credentialing and open badges	