

**Timezone (Central Mexican Time)** Start 08:00  
Middle European Time: -7h, Start 15:00

**Download PDF-Agenda**

**Link to join the main conference room:** <https://ibero.zoom.us/j/93653402641>

**To join parallel session 1 (left) stay in the main conference room:**  
<https://ibero.zoom.us/j/93187171445>

Thursday, 18th of March  
2021

**Thursday, 18th of March  
2021**

**Opening of the Conference**  
**Edgar Ortiz Loyola**  
Head of the Department of  
Engineering Studies for  
Innovation, IBERO

**Introduction of the ASCENT**  
**Kurt Steiner – Project Manager FHJ ASCENT**

**Key- Note: Introduction of  
Connected and  
Autonomous Vehicle  
Research and Development  
in Thailand**

**Dr. Witaya, Dr. Nukosit  
Robotics Society &  
Chulalongkorn University,  
Thailand**

**Key-Note: Evolution and  
Future Human Mobility**

**Dr. Hermann Knoflacher  
University of Technology,  
Vienna**

**Click on the title to see the  
key-note speaker  
information!**

**10:40-11:00**

**Virtual Coffee Break**

**13:00 – 13:15**

**Feedback to the 1st  
Conference day**

**Parallel Sessions  
Paper Presentations**

**Track: ENGINEERING  
EDUCATION**

**Chair: Universidad  
Iberoamericana (IBERO)  
Click here to join the session.**

**Session 1: An  
autonomously driving  
model vehicle (click for  
abstract)**

**Jörg Niemann, Claudia  
Fussenrecker, Martin  
Schlösser, Marius Schöning,  
Alexander Paul  
Hochschule Düsseldorf (HSD)**

**11:00-11:30  
(30min incl. Q&A)**

**Session A: Educating Future  
Engineers-Challenges in  
University-Education (click  
for abstract)**

**Florian Diemberger, Fritz  
Patrick  
Institute of Automotive  
Engineering,  
University of Applied  
Sciences JOANNEUM (FHJ)**

**11:30-12:00**

**Session B: Education and  
training of service  
engineers – A toolbox of  
methods for the digital  
business transformation**

**Maria de la Paz Moral,  
Gabriela Pese  
Dpto. de Ciencias de la  
Administración,  
Universidad Nacional del Sur  
(UNS)**

**12:00-12:30**

**Session C: Introduction to  
knowledge and design of  
car mechanical parts in the  
early stages of a  
mechanical engineering  
degree**

**Bernardo Lessa Guerra,  
Fernando A. de Noronha C.P.,  
Mechanical Engineering S.,  
Department, Polytechnic S.,  
Federal University of Rio de  
Janeiro (UFRJ)**

**Jörg Niemann, Claudia  
Fussenrecker, Martin  
Schlösser, Hochschule  
Düsseldorf (HSD)**

**12:30-13:00**

**Session D: Students  
motivation using  
extracurricular activities**

**Marcelo Augusto L. Alves,  
Escola Politécnica da USP,  
Brazil (USP)**

**Universidad Nacional del Sur  
(UNS)**

**Click here to complete the  
short survey!**



Friday 19th of  
March 2021

## Friday, 19th of March 2021

08:50	Welcome	<a href="#">Click here to join the conference.</a>
09:00 – 09:45	<b>Key – Note: Climate-friendly lifestyles &amp; mobility</b> Dr. Gerfried Jungmeier, Joanneum Research, Austria	<a href="#">Click on the title to see the key-note speaker information!</a>
09:45 – 10:30	<b>Key – Note: Urban Living Labs – New Mobility Concepts</b> Oliver Lah, Urban Electric Mobility Initiatives, Germany	<a href="#">Click on the title to see the key-note speaker information!</a>
10:30-10:45	<a href="#">Virtual Coffee Break</a>	
	<b>Parallel Sessions</b>	
	<b>Paper Presentations</b>	
11:15-11:45	<b>Session 1: Comparison of Electric Drive and Combustion Engine under Consideration of Product Lifecycle Management</b> (click for abstract)  <i>Illas El Hajami</i> University of Applied Sciences Düsseldorf, Germany (HSD)	<a href="#">Click here to join the session</a>
10:45-11:15	<b>Session A: Design, Fabrication and Project Workflow of LowCost Impact Attenuator for Formula SAE Cars</b> (click for abstract)  <i>João Víctor da Cruz Almeida, Clara Roussenq Daibert, Matheus Belo de Lima, Marcus Víncius F. Silveira, Fernando A. de N.C. Pinto,</i> Mechanical Engineering Department, Polytechnic School, Federal University of Rio de Janeiro (UFRJ)	<a href="#">Click here to join the session</a>
14:30-14:45	<b>Session 2: Calculation of splashing Losses in an Spur Gearbox with SPH-Method</b>  <i>Ermin Hajdar, University of Applied Sciences JOANNEUM, Austria (FH-J)</i>	<a href="#">Click here to join the session</a>
14:15– 14:30	<b>Session B: Analytical sizing of a heat exchanger for a FSAE combustion car</b>  <i>João Gabriel Barcelo dos Santos, Fernando A. de N.C. Pinto, Mechanical Engineering Department, Polytechnic School, Federal University of Rio de Janeiro (UFRJ)</i>	<a href="#">Click here to complete the survey!</a>
14:00– 14:15	<b>The 6 ASCENT Competence Centers (Video)</b>  <i>Clelia Hernandez, Director of Nuevo León 4.0 Initiative, Mexico</i>	<a href="#">Click here to watch the Video!</a>
13:15: 14:00	<b>Key – Note: Status of Automotive industry in Mexico and its relationship with Industry 4.0</b>  <i>Jose Zozaya, President of AMIA (Mexican Association of the Automotive Industry) Mexico</i>	<a href="#">Click on the title to see the key-note speaker information!</a>
12:30 – 13:15	<b>Key – Note: Virtual reality and augmented reality techniques</b>  <i>Javier Posselt, Groupe Renault, France</i>	<a href="#">Click on the title to see the key-note speaker information!</a>
12:15-12:30	<a href="#">Virtual Coffee Break</a>	<a href="#">Thank you for a "like" during the break!</a>
11:45-12:15	<b>Session 3: Method for Reducing Uncertainty in Obstacle Detection applied to Autonomous Vision-Based Navigation</b>	<a href="#">Session C: A proof of concept system for the implementation of optimization path planning strategies in additive manufacturing</a>
	<i>Rogerio Barbosa dos Reis, Mechanical Engineering Department, Polytechnic School, Federal University of Rio de Janeiro (UFRJ)</i>	<i>Sergio Alejandro Salinas-Saenz, Pedro Orta-Castañón, Horacio Ahuff-Garza</i> <i>Tecnológico de Monterrey, Escuela de Ingeniería y Ciencias (ITESM)</i>

Friday, 19th of March 2021

11:45-12:15

Session 3: Method for Reducing Uncertainty in Obstacle Detection applied to Autonomous Vision-Based Navigation

*Rogerio Barbosa dos Reis, Mechanical Engineering Department, Polytechnic School, Federal University of Rio de Janeiro (UFRJ)*

*Sergio Alejandro Salinas-Saenz, Pedro Orta-Castañón, Horacio Ahuff-Garza*  
*Tecnológico de Monterrey, Escuela de Ingeniería y Ciencias (ITESM)*

[Virtual Coffee Break](#)

[Thank you for a "like" during the break!](#)

[Click on the title to see the key-note speaker information!](#)

Key – Note: Virtual reality and augmented reality techniques

*Javier Posselt, Groupe Renault, France*

[Click on the title to see the key-note speaker information!](#)

Key – Note: Status of Automotive industry in Mexico and its relationship with Industry 4.0  
*Jose Zozaya, President of AMIA (Mexican Association of the Automotive Industry) Mexico*

[Click on the title to see the key-note speaker information!](#)

*Clelia Hernandez, Director of Nuevo León 4.0 Initiative, Mexico*

[Click here to watch the Video!](#)

[The 6 ASCENT Competence Centers \(Video\)](#)

[Feedback to the 2nd Conference day](#)

[Click here to complete the survey!](#)

[Thank you for your participation!](#)

