

Within COMET project Research Centre for Low Carbon Small Powertrain Austrian researchers deal with the minimiztion of CO₂ emissions of small powertrains and power units over their entire product life cycle. The international research consortium under the leadership of IVT, TU Graz, consists of 10 industrial and 4 scientific partners and focuses on powertrains for two-wheelers, small automobiles as well as hand-held working and gardening equipment.

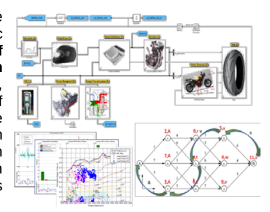
We are looking for

Junior Scientist (f/m) with dissertation potential

Range-extender powertrain for future recreation vehicles: zero CO₂ fuels, operation strategies, real-drive-emissions

Research topic:

As additon to our interdisciplinary research team we are looking for a scientist aiming to specialize in the research topic "Simulation and experimental investigations for the use of a range-extender powertrain concept in recreation vehicles". Research activities cover the topics e"-fuels", optimum/real operation strategies as well as the influence of the hyprid architecture / fuel on emissions and are characterized by an interdisciplinary approach. The research activities are carried out at the Institute of Internal Combustion Engines and Thermodynamics in close cooperation with researches in the field of fuels and sensor systems as well as with international industrial partners.



Requirements:

- Excellent university graduation in mechanical engineering
- High interest in applied research activities in the research area
- Team spirit, commitment, assertiveness and fexibility
- Assistance in the mentoring of bachelor and master theses

We offer:

- Interesting research environment & scientific issues with high pratical relevance
- Integration in a motivated team of researchers and developers
- Possibility of doctorate graduation
- Salary classification: B 1 according to university collective agreement; gross monthly minimum wage approx. € 2.790,- (14x per year)
- Duration: 1.1.2019 31.12.2022

For more information please contact email addresses below. We are looking forward to your convincing application with reference to the exact job description.



Institut für Verbrennungskraftmaschinen & Thermodynamik / TU-Graz

Petra Braunstein Inffeldgasse 19, 8010 Graz Tel: +430316 873 30001

braunstein@ivt.tugraz.at

rc-lowcap.at



