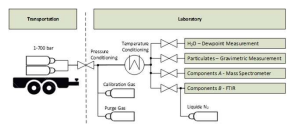
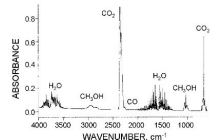


Optimization of a Measurement Technique for H₂ Quality Determination







Source: Mobile device of NOW for taking H2 samples

Description:

Fuel cell electric vehicles (FCEVs) powered by green hydrogen offer high greenhouse gas reduction potential for "long distance" and "all purpose" vehicles like large passenger cars, busses and trucks. The Pt catalysator of the fuel cell (FC) takes up a major part of the total costs. By lowering the amount of Pt in the FC stack an improving of the operation conditions and further adhering of quality standards for the supplied hydrogen have to be fulfilled.

The goal of this work is the optimization of a sampling device for hydrogen refuelling stations and the evaluation of advanced analytical methods to detect all desired hydrogen quality parameters. The evaluated and developed suitable hydrogen analysis methods and optimized sampling methods will be performed with an Ion-Molecule Reaction Mass Spectrometer (IMR-MS) and an Fourier Transform Infrared Spectroscope (FTIR). The analytical equipment will be set-up within the gas quality analysis laboratory at the independent research institution HyCentA.

Content:

- Optimization of a sampling device
- Evaluate analytic methods to determine hydrogen quality and detect impurities
- Development of a sampling routine
- Test the developed methods for quantified gas analysis
- Creation of written master thesis

Start: from now

Duration: approx. 6 months

Thesis will be financially supported (€ 2.600), German / English

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