

Microfluidics and Lab-on-a-chip

Analysis of a T-Junction

Fluid flow in microchannels can be utilized for manifold applications, e.g.: Lab-On-A-Chip, micromixers, study of transport phenomena, etc.

T-junctions are often used for example for drug delivery, where microdroplets need to be generated with specific properties.

Tasks

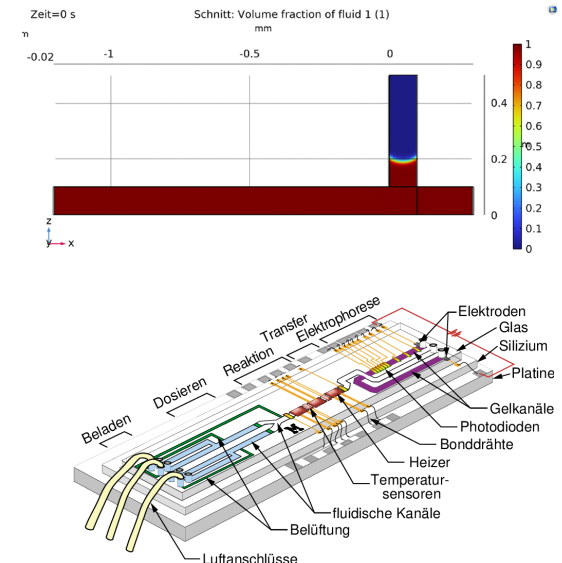
- Review of microfluidic and lab on chip
- Control parameters are the volume flow Q_c and Q_d of the continuous and dispersive phase.
- Automation of setup via Matlab / Python
- Metrological verification of the required droplet parameters

Contact Information:

Johannes Kepler University - Institute of Measurement Technology

Prof. Dr.-Ing. Marco Da Silva marco.dasilva@jku.at

Dr. Andreas Tröls andreas.troels@jku.at



Development of an electronics for fast measurement of liquid conductivity

The fast (milliseconds repetition rate) measurement of liquid conductivity is required to monitor transient phenomena in some industrial applications. Current measurement systems can cover a broad range, but repetition rate is in the range of seconds.

Therefore at our institute the following points provide the possible scope of a Bachelor-/ Master Thesis.

Tasks

- Liquid conductivity from 10^{-4} to 10^2 S/m is to be measured at repetition rate of kHz
- Contact and contact-free techniques are to be considered
- Test and definition of the most appropriate technique
- Implementation and system performance evaluation



Contact Information:

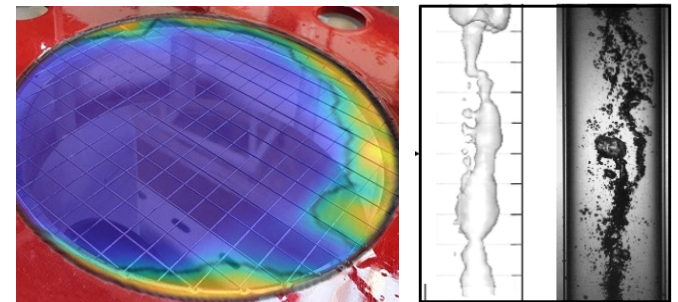
Johannes Kepler University - Institute of Measurement Technology
Prof. Dr.-Ing. Marco Da Silva marco.dasilva@jku.at

Flow rate measurement of multiphase mixtures based on tomographic sensor data

Currently there is a trend to apply tomography to investigate flow in pipes, where fast processes may occur (e.g. multiphase flow, chemical reactions in vessels). Flow rate measurement of multiphase mixtures is very challenging. Tomographic sensor data can be explored for this task. Therefore at our institute the following points provide the possible scope of a Bachelor-/ Master Thesis.

Tasks

- Review of measurement techniques for flow determination
- Study and implementation of two-dimensional cross-correlation Technique for tomographic data
- Development of data processing and parameter extraction algorithms
- System performance testing and evaluation based on synthetic and experimental data



Contact Information:

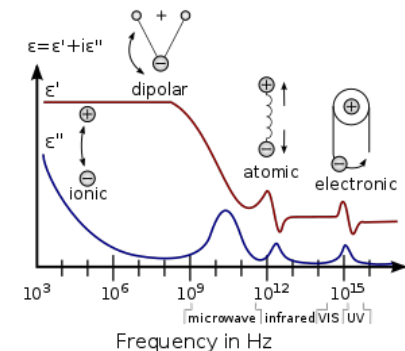
Johannes Kepler University - Institute of Measurement Technology
Prof. Dr.-Ing. Marco Da Silva marco.dasilva@jku.at

Combined electrical and optical probe for the investigation of colloidal systems

Colloidal systems are commonly found in the chemical industry and consist of a continuous high volume phase (usually a liquid) and a dispersed phase (such as droplets, gas bubbles, or suspended solids). For a detailed characterization of such systems, the combination of dielectric and optical spectroscopy seems to be sought. However, as a new technology, such combined measurement systems require the design, development and testing of dedicated sensors and measurement circuits. The depth and scope of the work will be tailored as a BSc or MSc thesis.

Tasks

- Review of dielectric and optical spectroscopy of colloidal systems
- Design and implementation of dielectric spectroscopy probe
- Design and implementation of optical spectroscopy probe
- Combination of both systems in a single probe
- Testing for a chosen application such as crystallization, liquid-liquid extraction, multiphase flow.



Contact Information:

Johannes Kepler University - Institute of Measurement Technology
Prof. Dr.-Ing. Marco Da Silva marco.dasilva@jku.at

Application of fiber-optic distributed sensor in a bubble column reactor

Bubble column reactors are very common in chemical processing industry. Nowadays only pressure and temperature measurements are commonly performed in such large installations, which in turn limits the possibility to optimally run processes. Here advanced instrumentation is urgently need, in order to cope with modern energy-saving process control. Distributed acoustic sensing (DAS) is a modern measurement technology which has not yet been tested in bubble columns and may be an good alternative to gather more information of chemical reactors.

Tasks

- Review of review fiber-optic distributed sensing
- Installation of a DAS system in a lab bubble column (in cooperation with Institute of Process Engineering)
- Performance of measurements and data analysis
- Modelling of the measurement chain and connection to reactor parameters
- (Master Thesis only) Possible suggestion of process optimization/control

Contact Information:

Johannes Kepler University - Institute of Measurement Technology

Prof. Dr.-Ing. Marco Da Silva marco.dasilva@jku.at

Yannik Schick, MSc. yannik.schick@jku.at

