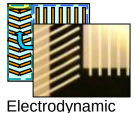


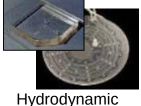
Cross-disciplinary research center practicing open innovation



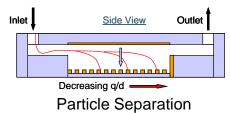
Capabilities in fluidics, system integration, concentration, and optical and electrochemical sensing,

Microconcentration







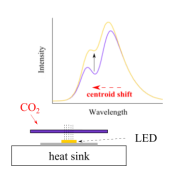


..,....

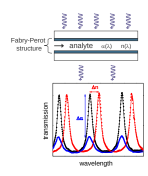
Optical Sensing



On-The-Flow Analyte Characterization

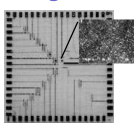


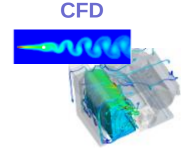
(FO) Gas Sensing



Cavity Enhanced Sensing

Printed gas sensors





MEMS



Seeking to provide: Optical and electrochemical sensors; concentration techniques, system design and proto-typing, advanced algorithms for system control and data analysis.