

**Modular biochemical, chemical and physical
laboratory systems based on innovative 3-D LTCC
packaging and interconnection solutions - Cheap Lab**

Franz Bechtold

Berlin

09-Sep-2008

Funded by:

Ministry of Industry, France

Ministry of Education and Research, Germany

AIF Berlin, Innovation for SMEs, cooperative research KF 0280402KWM3

Lead time: May 2004 – Dec 2007

Partners

France

Temex, Bordeaux

Cirimat/University of Toulouse

CitySensor Paris

Lussac/University of Caen

Germany

Fraunhofer-IKTS Dresden

Pro-Net GmbH Cottbus

Helmholtz Institut Braunschweig

(Gesellschaft für Biotechnologische Forschung)

VIA electronic GmbH Hermsdorf

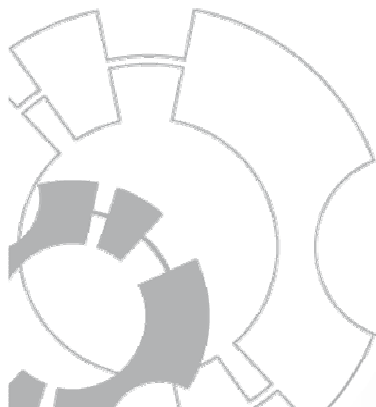
Overall Objectives

Development of a Modular Multi-Sensor System

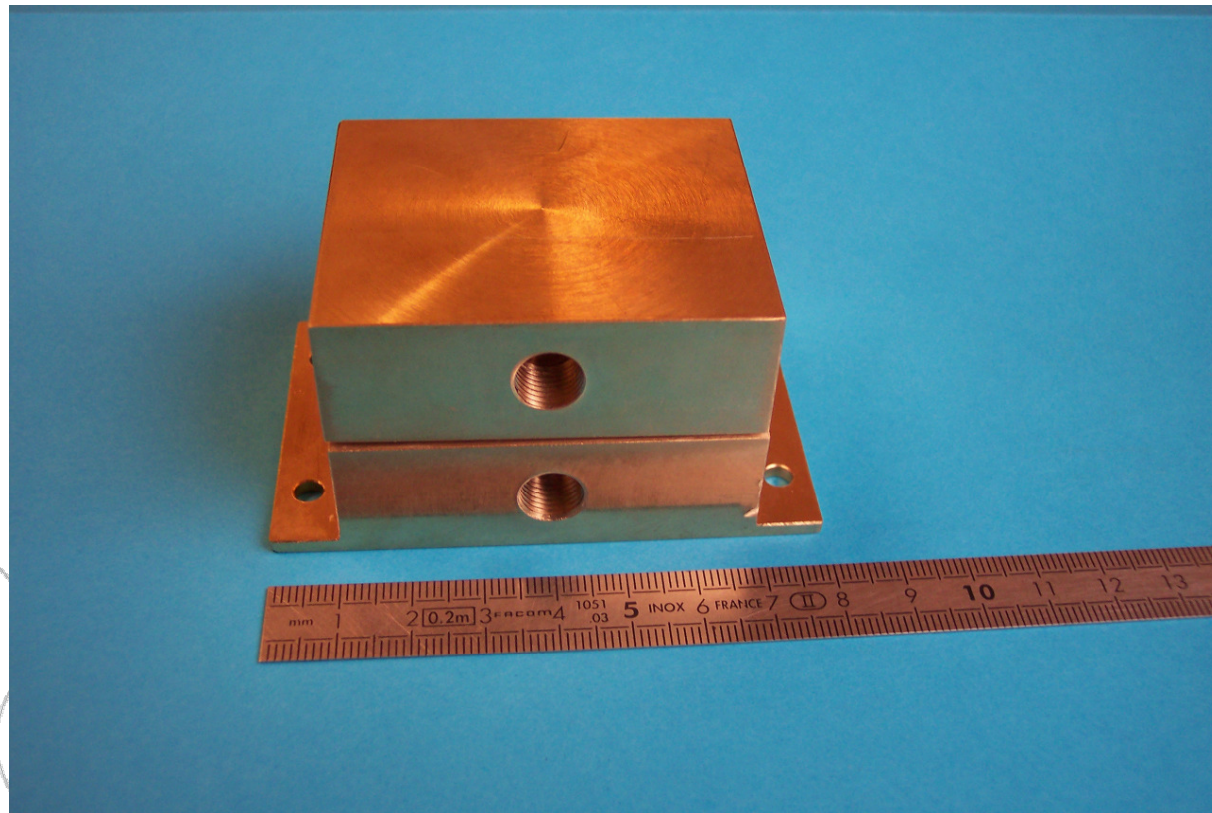
- different sensor technologies
- chemical/physical sensor elements
- bio-reactor elements
- Fuel cell
- evaluation electronics
- communication electronics

Based on Advanced 3d-LTCC Technology

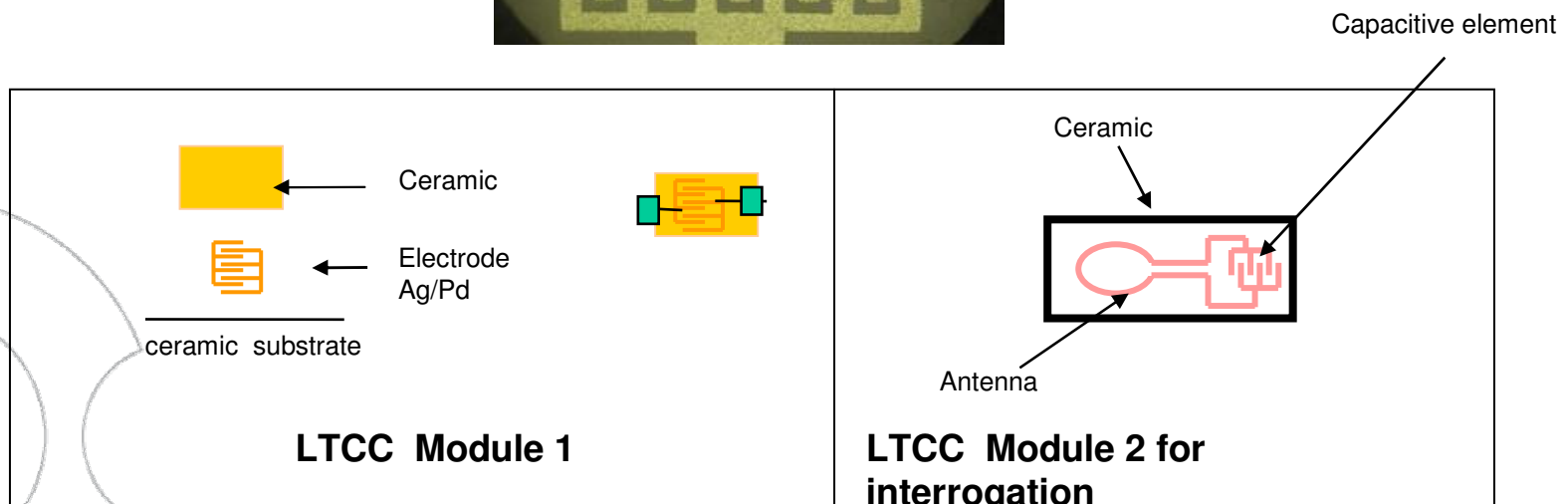
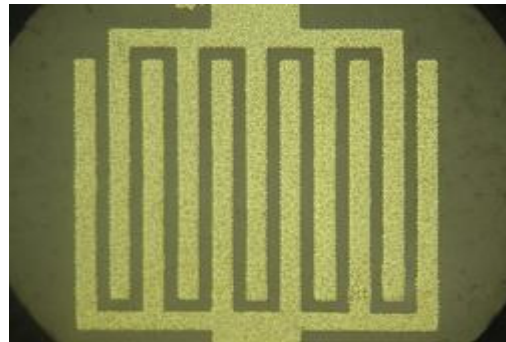
- Integrated fluidics
- Integrated electrochemical and physical sensors
- fuel cell constructions
- highly integrated packages
- compatible outputs for modularity
- Biocompatibel and reliable in harsh environment



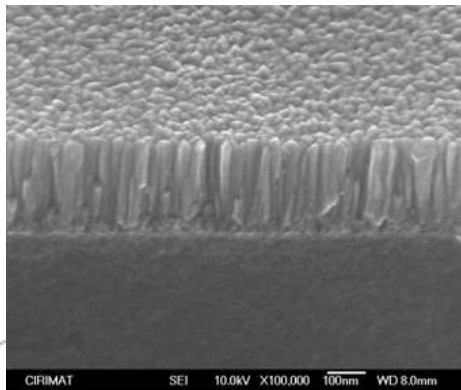
Achievements City Sensors: COMPLETE LTCC TRANSDUCER



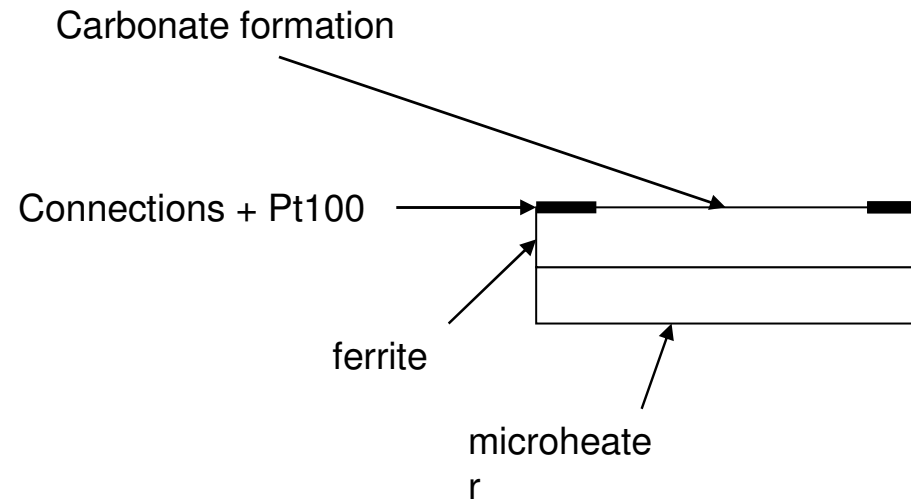
Achievements Temex Ceramic and LUSSAC: Ceramic Humidity Sensor



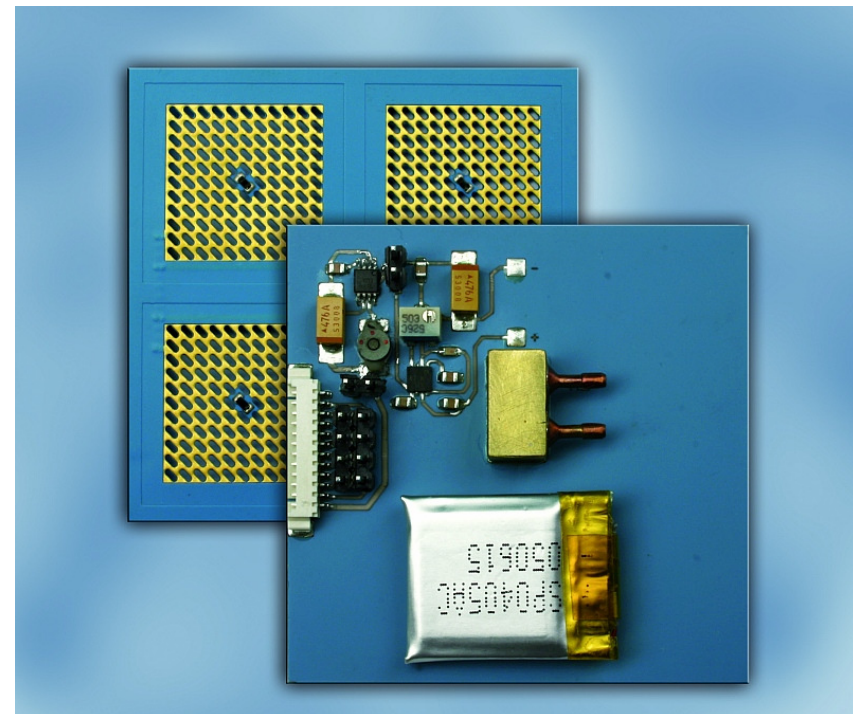
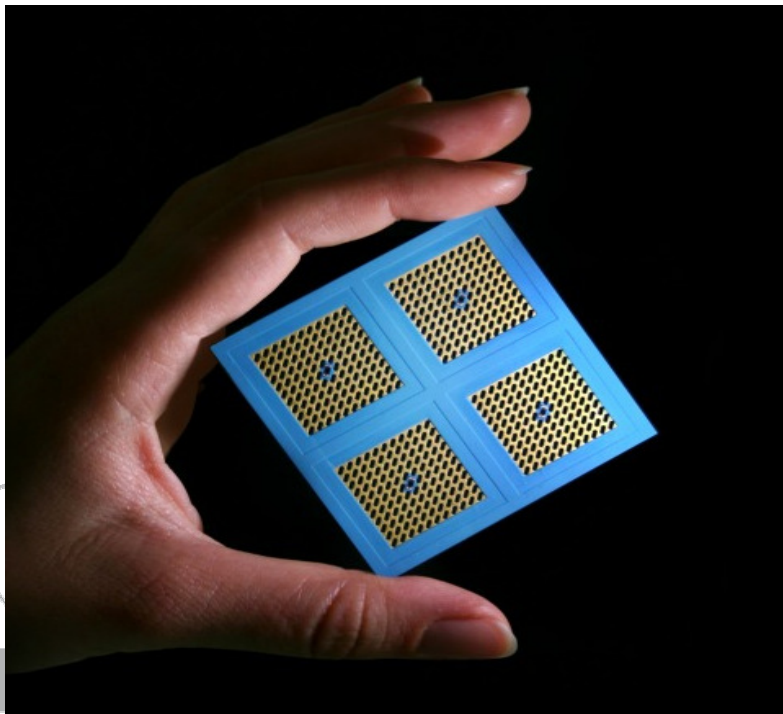
Achievements Temex Ceramics and Cirimat: Ferritic Gas Sensor



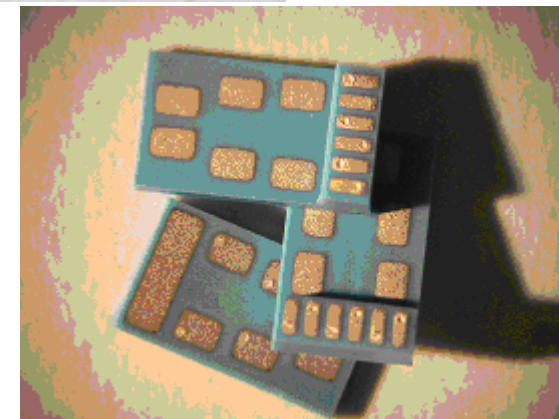
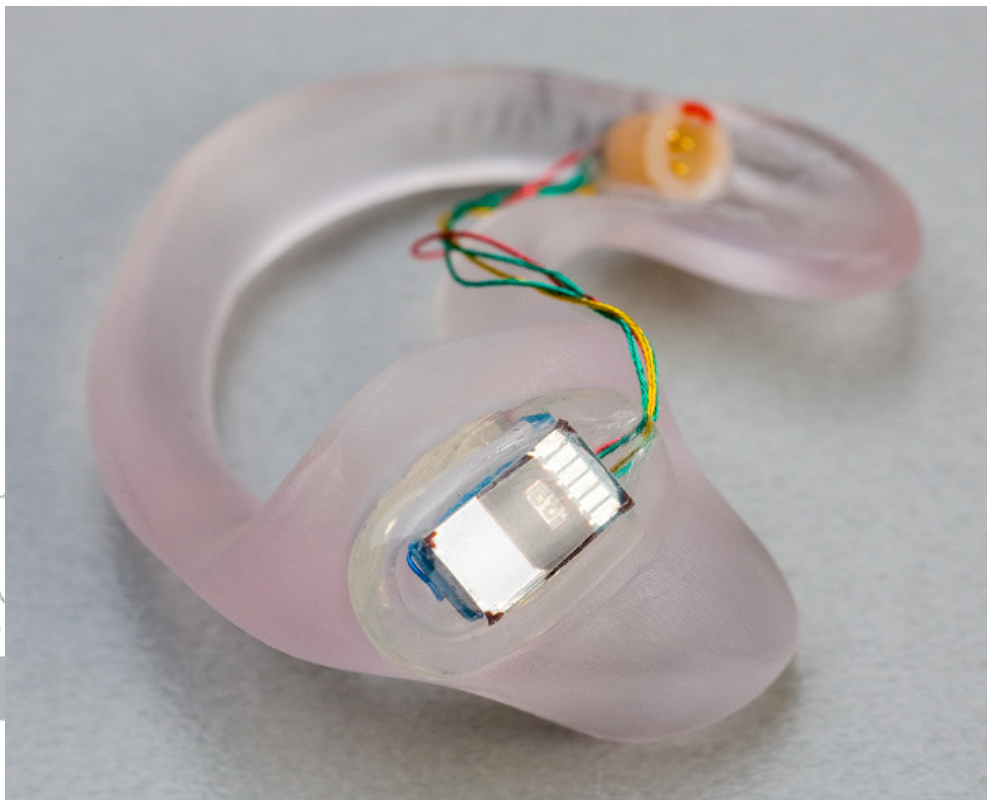
PVD Ferrite layer



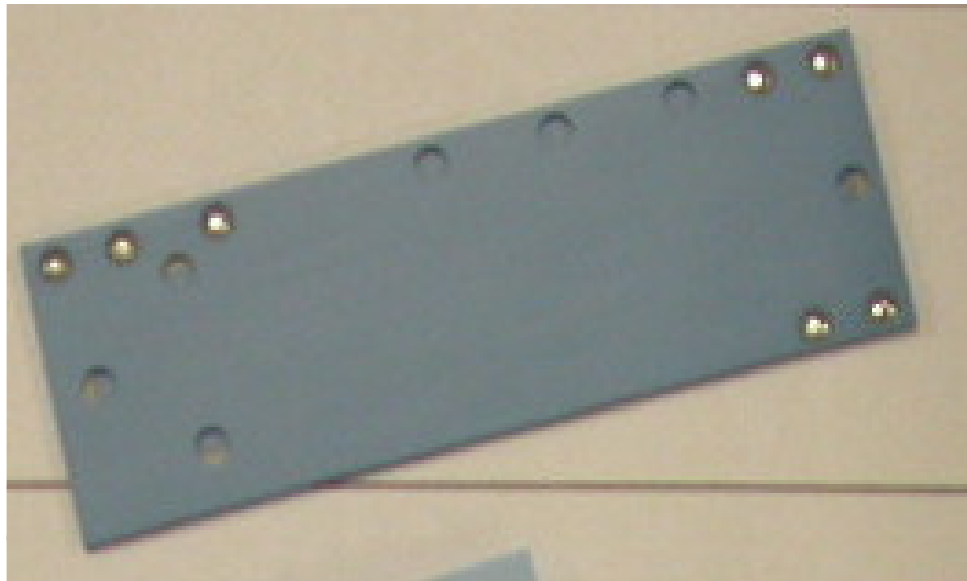
Achievements Fraunhofer Institut IKTS: LTCC integrated Fuel Cell



Achievements Center of Intelligent Sensors CIS: LTCC integrated Optical pOx- Sensor



Achievements Helmholtz-Institute and VIA electronic: LTCC integrated Electrophoretic Screening Chip

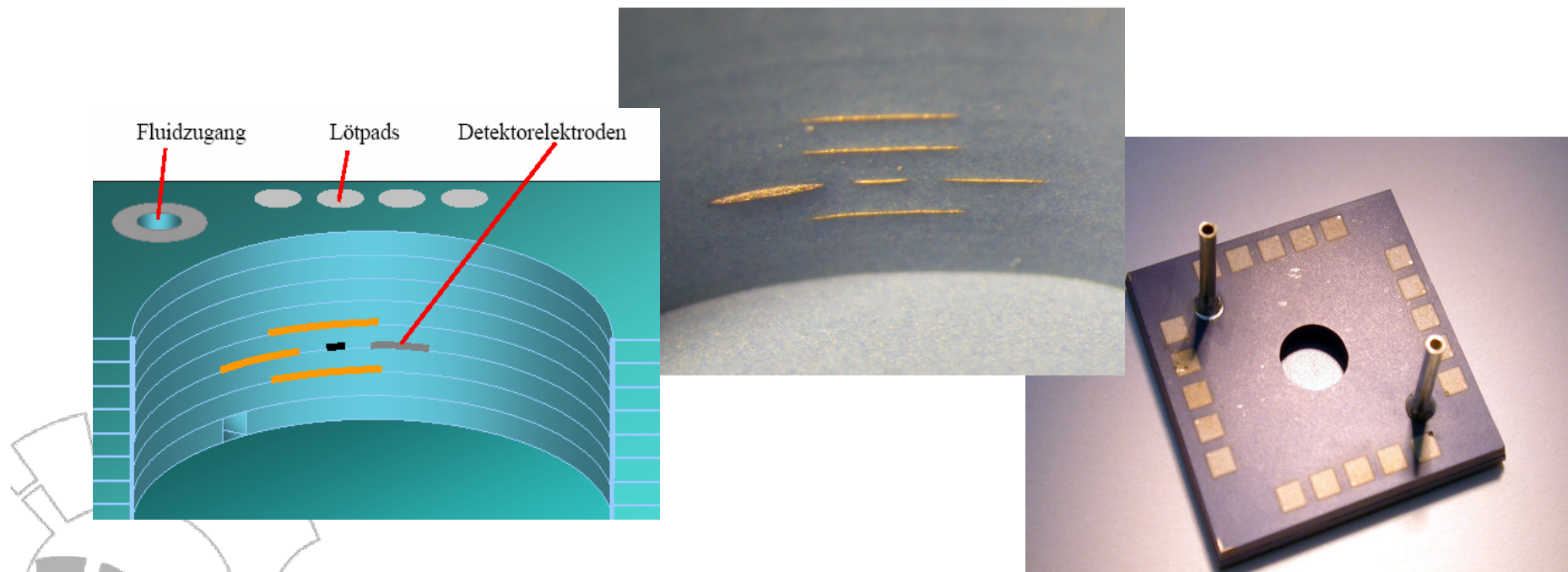


Fluidic Chip with integrated high voltage conductors



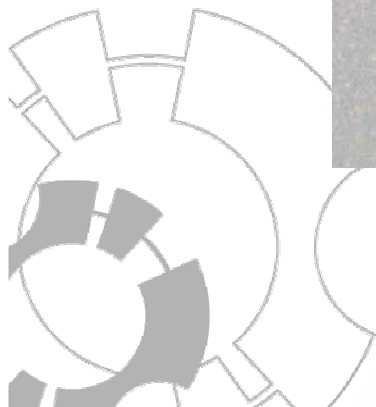
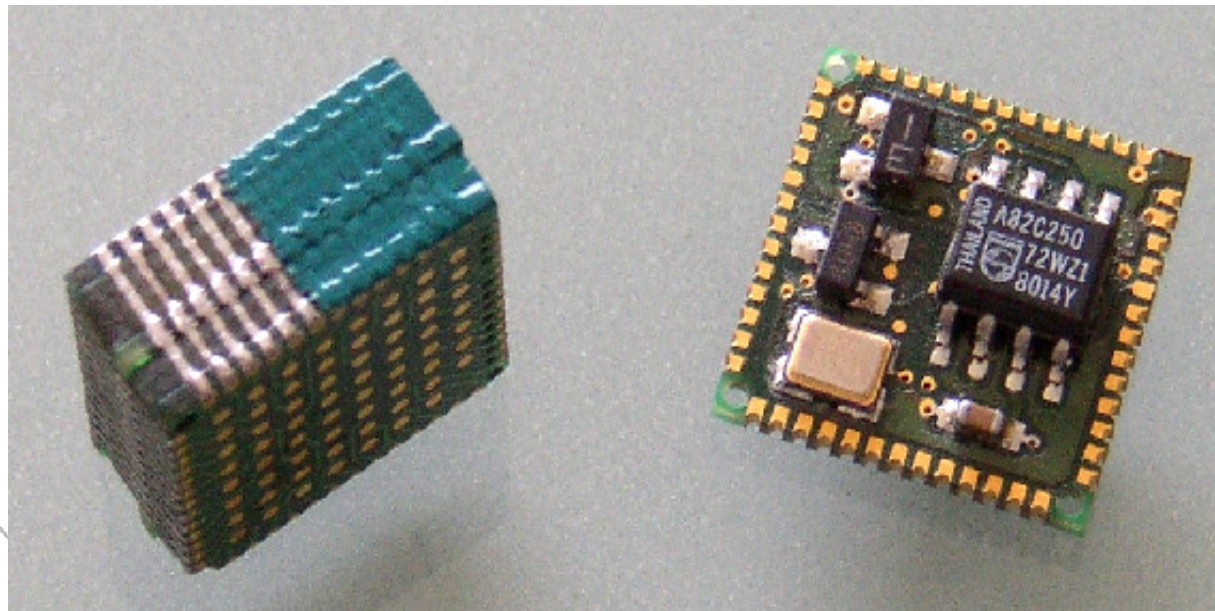
Fluidic interconnection
at 100 μ m channel

Achievements Helmholtz-Institute and VIA electronic: LTCC integrate Microreactor

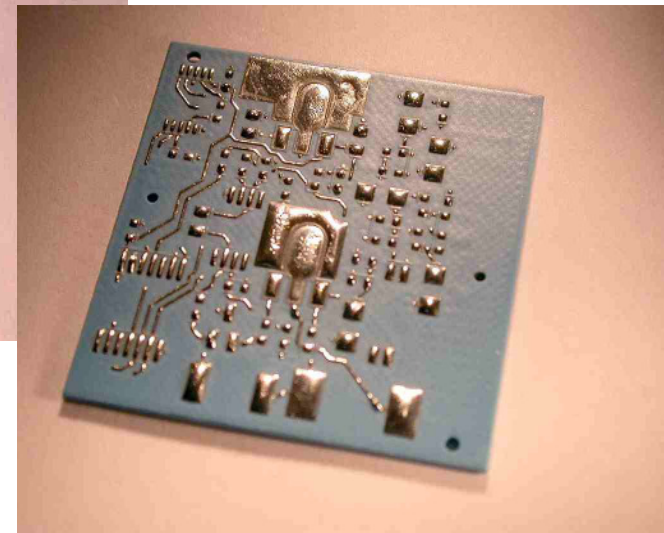
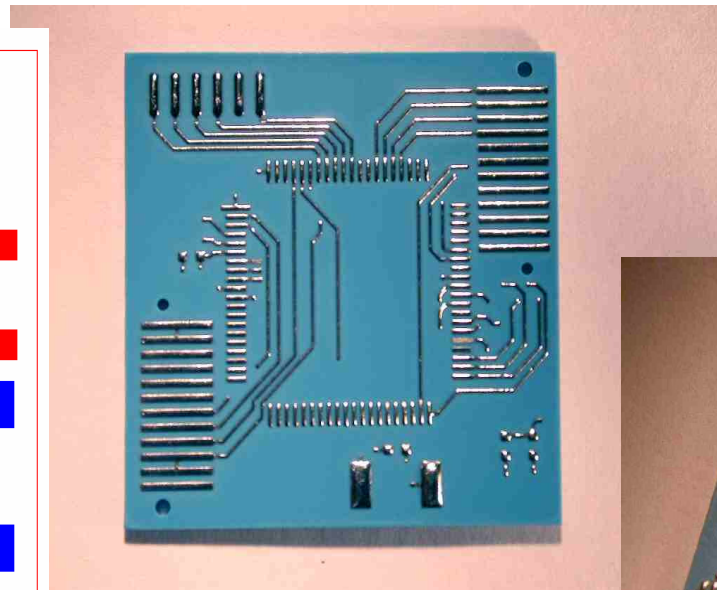
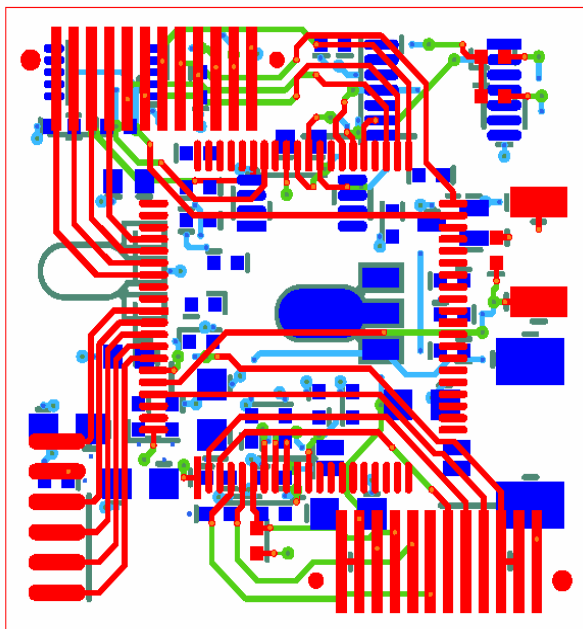


Schematic construction, microscopic picture and complete reactor

Achievements VIA electronic: Match-X Can Bus



Achievements Pronet and VIA electronic: LTCC integrated I-nose Gas Sensor



Overall Achievements and conclusion

Humidity Sensor for automotive applications

Oxygen Sensor for automotive applications

Photoplethysmographic optical sensor for medical applications


Gas Sensor for Security applications fire and carbonisation gas

Fuel Cell for autonomous power supply

Microreactor for pharmaceutical screening

Interface CAN Bus for system communication

Differential Pressure Sensor for industrial applications



Advanced LTCC Technology has proven to be a flexible, reliable and cost efficient solution for the integration and packaging of modular sensor systems for future applications.