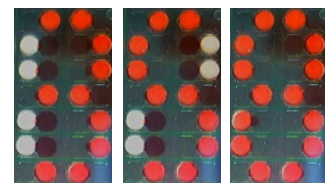
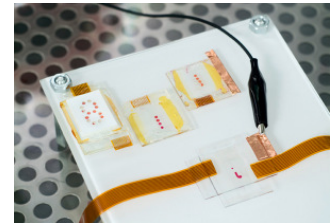


Microsystem technology – Competitive advantages through product innovation

Bartels microEngineering at Hanover Fair

The advantages of microsystem technology (MST) can practically apply in all ranges of products. In some everyday objects as mobile phones or laptops it has already found its way. Concurrently MST can drive innovations in countless markets. Just now in times of crisis the right step into the future can be gone with new ideas and investment. Innovation made in Germany is a good driver for an excellent position for the own company. Here MST can provide new impulses concerning smaller, more efficient and multifunctional products.

Bartels microEngineering has placed its development creativity at the service of new products, maximizing the added value that MST can offer them in terms of functionality and marketability. Examples of successful development, as a fluidic display and microfluidic reaction platform will be presented at the MicroTechnology in Hanover. Also ideas can be discussed with our creative heads directly at the fair.

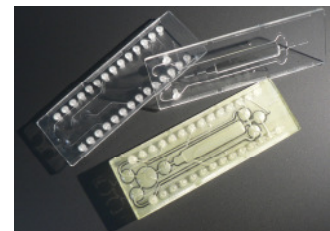


Fluidic 8 digit display

About Bartels Mikrotechnik

Ever since its foundation in 1996 Bartels Mikrotechnik GmbH has been a synonym for great innovative power and microtechnological know-how.

Bartels specializes in innovative applications of micro systems technology (MST) in the branches of classical consumer goods, mechanical engineering and medical technology. Microfluidics, microactuation and micromechanics constitute the company's technological focus. The international activities of Bartels Mikrotechnik subdivide into two business segments: Bartels microEngineering and Bartels microComponents.



Microfluidic reaction platform

Bartels Mikrotechnik at HMI:

Hall 6, booth E16 / A4, (IVAM joint pavilion)

Press contact:

Dr. Ulrike Michelsen, presse@bartels-mikrotechnik.de,

Tel. +49-(0)231-9742-500

