



Written on 07 February 2020





News

Fundamental Research

Analysis and characterization

Microfluidics



After two decades of development, **microfluidics is now pushing back the boundaries** to tackle a range of industrial challenges, including high-throughput experimentation, on-chip analysis, extreme conditions (pressure, temperature, etc.) and environmental footprint limitation.

Microfluidics 2019: From laboratory tools to process development (13-15 November 2019), an

international academic and industrial conference, organized by IFPEN, has examind these topics in detail!



Download Microfluidics 2019 synthesis

> To find out more about this event

Microfluidics: Microfluidics 2019 synthesis

07 February 2020

Link to the web page: