

# Lab on a Chip

Devices and applications at the micro- and nanoscale  
[rsc.li/loc](https://rsc.li/loc)

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

## IN THIS ISSUE

ISSN 1473-0197 CODEN LCAHAM 25(22) 5695-6064 (2025)



**Cover**  
See Myeongsu Kim *et al.*, pp. 5705–5746.  
Image reproduced by permission of Abhishek Ratanpara, Yaofa Li and Myeongsu Kim from *Lab Chip*, 2025, 25, 5705.



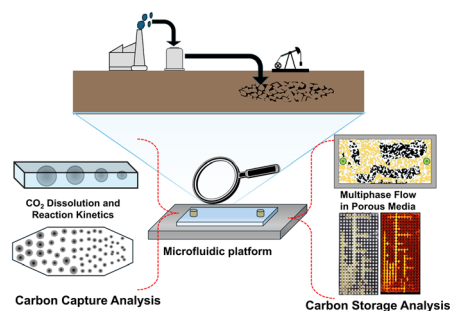
**Inside cover**  
See Gianni Ciofani, Attilio Marino and Kamil Ziája *et al.*, pp. 5747–5761.  
Image reproduced by permission of Attilio Marino, Gianni Ciofani.  
Cellular constructs generated using ChatGPT from *Lab Chip*, 2025, 25, 5747.

## CRITICAL REVIEW

5705

### A review of microfluidic approaches for carbon capture and storage research

Abhishek Ratanpara, Yaofa Li and Myeongsu Kim\*

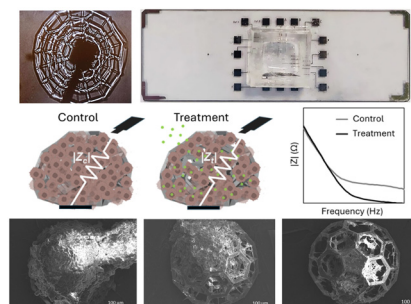


## PAPERS

5747

### High-throughput impedance monitoring in 3D tumor cultures: a multiplex, microfluidic-free platform for drug screening

Attilio Marino,\* Kamil Ziája,\* Marie Celine Lefevre, Maria Cristina Ceccarelli, Matteo Battaglini, Carlo Filippeschi and Gianni Ciofani\*





# Advance your career in science

with professional recognition that showcases your **experience, expertise and dedication**

## Stand out from the crowd

Prove your commitment to attaining excellence in your field

## Gain the recognition you deserve

Achieve a professional qualification that inspires confidence and trust

## Unlock your career potential

Apply for our professional registers (RSci, RSciTech) or chartered status (CChem, CSci, CEnv)

## Apply now

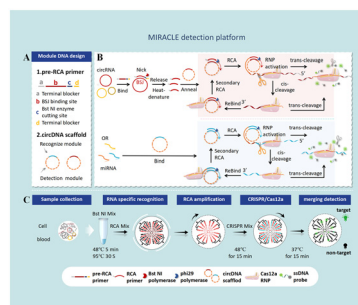
[rsc.li/professional-development](https://rsc.li/professional-development)



5762

## Modular RCA-CRISPR/Cas12a amplification on a multi-volume SlipChip for ultrafast, single-copy quantification of circRNA and miRNA in ovarian cancer

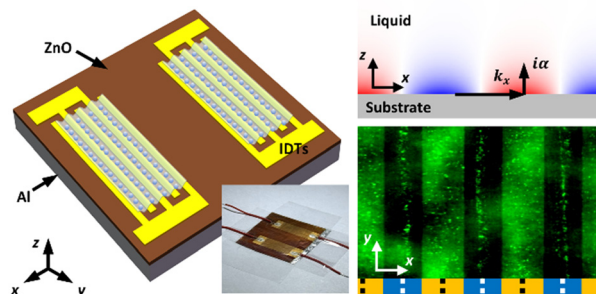
Lingxi Tian, Yan Gao, Yang Lu, Feng Xu, Zirui Feng, Lihan Zi, Zaian Deng\* and Jun Yang\*



5777

## Trapping nanoscale particles *via* quasi-Scholte mode in acoustofluidics

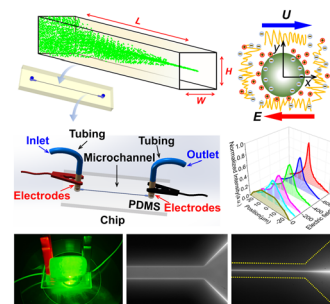
Jiaqi Liu, Yuan Yu, Rujun Zhang, Yanru Chen, Yanlong Guo, Yi Zhang, Ran Tao, Jingting Luo, Hairong Zheng, Pingfa Feng, Yongqing Fu,\* Jianjian Wang\* and Feiyan Cai\*



5787

## High-throughput nanoparticle manipulation *via* controlled electro-elasticity and Joule heating in microchannels

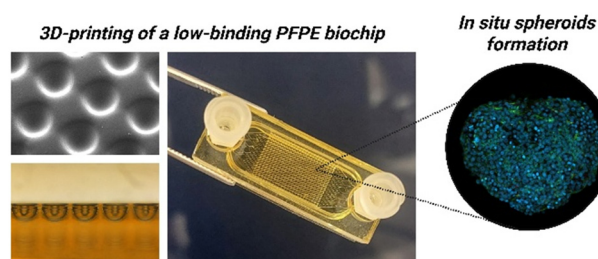
Xinlei Qi, Shuhao Ma and Guoqing Hu\*



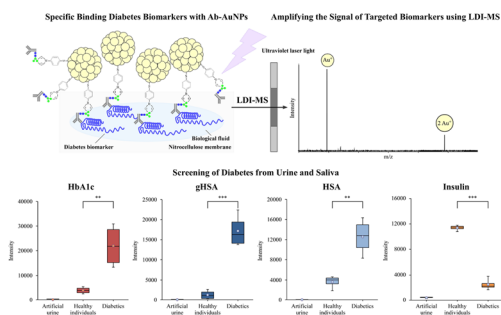
5801

## *In situ* formation and culture of cell spheroids in a low-binding 3D-printed biochip

Alexandre Martins, Sylvie Klieber, Charlotte Le Graët, Eric Leclerc, Cécile Legallais\* and Rachid Jellali\*



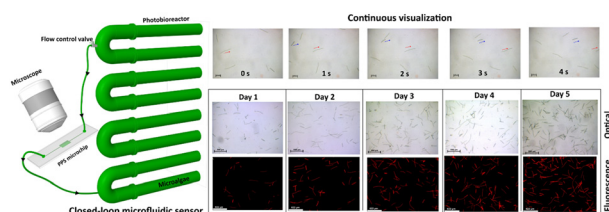
5819



## Signal amplification using Ab-AuNPs integrated with LDI-MS analysis for diabetes screening in urine and saliva

Li-Sin Tu, Tai-Wei Liu and He-Hsuan Hsiao\*

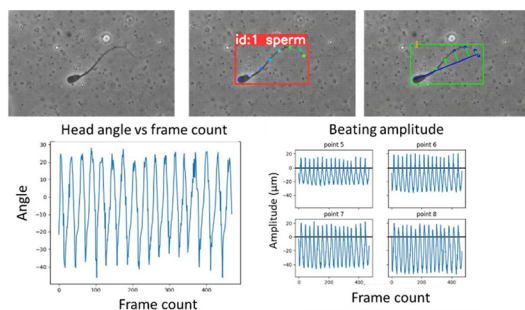
5828



## An integrated continuous-flow microfluidic sensor for long-term monitoring of microalgae growth in a tubular photobioreactor

R. Rahul, Nikhil Prasad, R. S. Mini\* and S. Kumar Ranjith\*

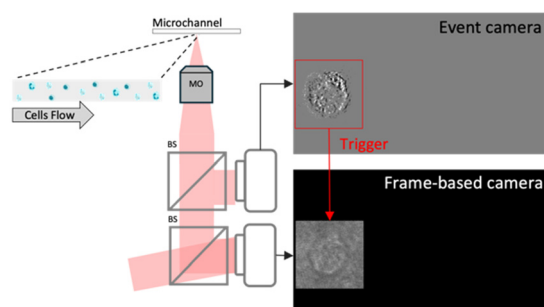
5845



## Analysis of sperm beating characteristics using microfluidic trapping and machine-learning-based flagellum tracking

Aisha Hamidu, Omar Abdelgawad, Ahmed Azmeer and Mohamed Abdelgawad\*

5856



## Rare cell classification using label-free imaging flow cytometry via motion-sensitive-triggered interferometry

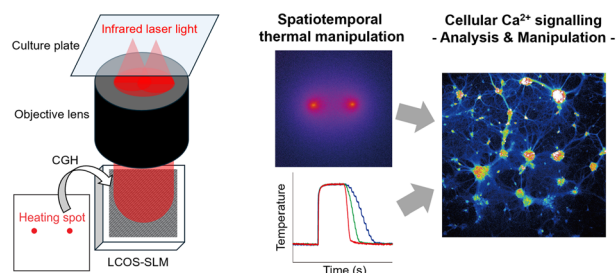
Eden Dotan, Dana Yagoda-Aharoni, Eli Shapira and Natan T. Shaked\*



5863

## Spatiotemporal temperature control by holographic heating microscopy unveils cellular thermosensitive calcium signalling

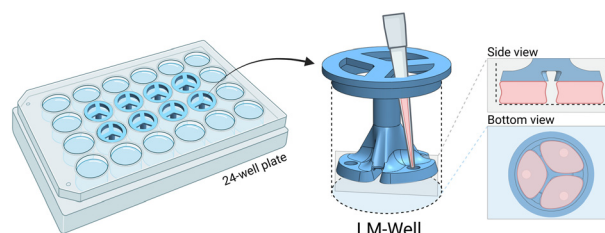
Kotaro Oyama,\* Ayumi Ishii, Shuhei Matsumura, Tomoko G. Oyama, Mitsumasa Taguchi and Madoka Suzuki\*



5875

## Building multiple microenvironmental niches using a customizable 3D printed well insert

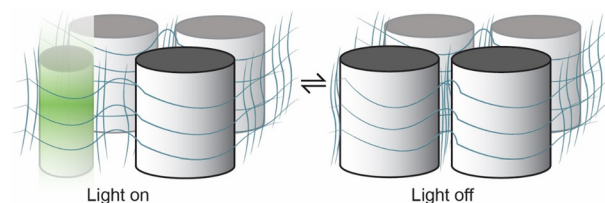
Laura A. Milton, Surasak Kasetsirikul, Jorge A. Catano, F. Sofia Hilmi, Zeheng Zhou, Thomas G. Molley, Kristopher A. Kilian, Louis J. Y. Ong, James Chirside, Nicholas Byrom, Georgia Balshaw, Sammy Liang, Laura J. Bray, Dietmar W. Huttmacher, Christoph Meinert and Yi-Chin Toh\*



5894

## Stimulus-induced mechanical compaction of biological polymer networks via smart hydrogel microstructures

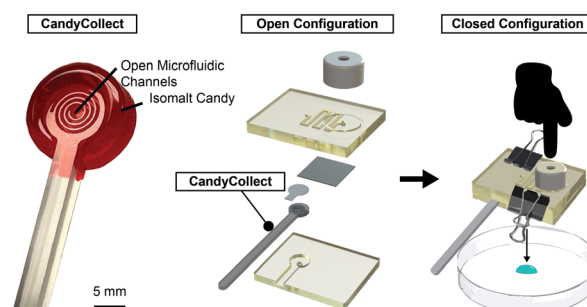
Vicente Salas-Quiroz, Katharina Esch and Katja Zieske\*



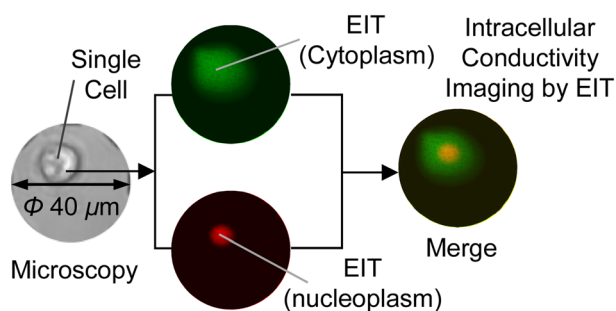
5906

## CandyCollect open-to-closed (O2C) microfluidic system for rapid and user-centric detection of group A *Streptococcus*

Kelsey M. Leong, J. Carlos Sanchez, Cosette Craig, John A. Tatka, René R. Arvizu, Ingrid H. Robertson, Victoria A. M. Shinkawa, Timothy R. Robinson, Megan M. Chang, Xiaojing Su, Sanitta Thongpang, Ashleigh B. Theberge, Erwin Berthier\* and Ayokunle O. Olanrewaju\*



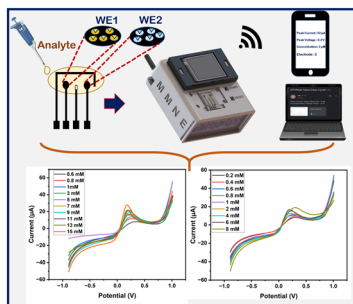
5914



### Electrical impedance tomography (EIT)-based intracellular conductivity imaging for non-invasive cell detection

Songshi Li, Daisuke Kawashima,\* Zeyang Dai, Nobuyuki Aoki and Masahiro Takei

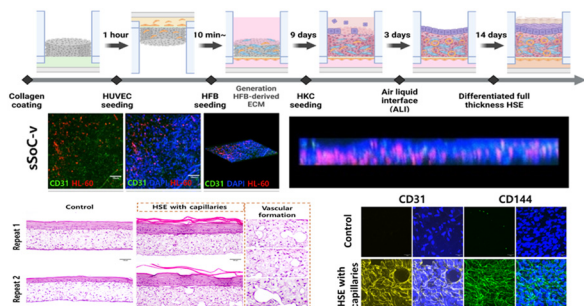
5926



### Integrated and turnkey custom-built multiplexed portable platform for on-site electrochemical detection

Parvathy Nair, Aditya Balasubramanian, Sharan K, Souvik Roy, Ponnalagu R N\* and Sanket Goel\*

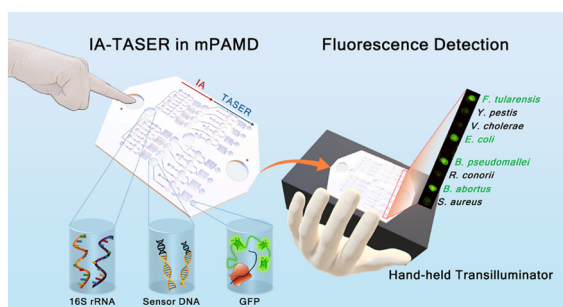
5936



### Development of a contraction-free, vascularized full-thickness skin-on-a-chip platform for modeling immune responses and inflammation in atopic dermatitis

Kyunghee Kim, Hyeji Jang, Eunyul Kim, Hyeju Kim and Gun Yong Sung\*

5950



### Pushbutton-activated microfluidic cell-free biosensor for multiplexed pathogen detection

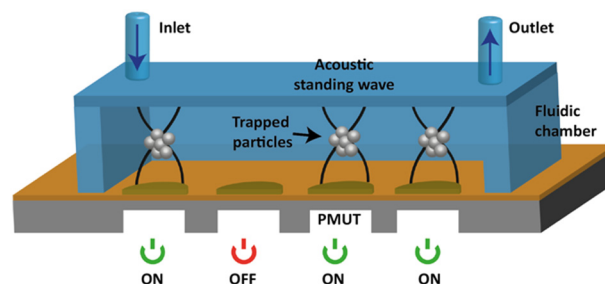
Dong Hyun Han, Yurim Kim, Yu Jin Park, Dong-Yeon Song, Jongho Park, Jeonghwan Oh, Dong-Myung Kim\* and Je-Kyun Park\*



5961

### On-chip particle levitation and micromanipulation using bulk acoustic waves

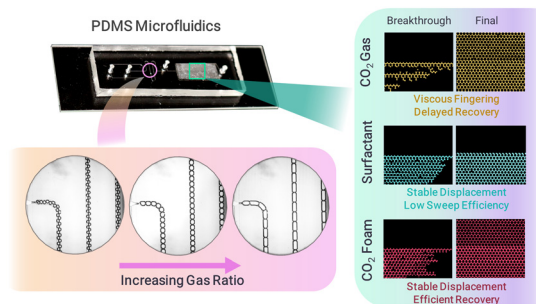
Emilie Vuille-dit-Bille, Marc-Alexandre Dubois, Junsun Hwang, Dara Bayat, Thomas Overstolz,\* Amit Dolev, Sarah Heub, Gilles Weder, Michel Despont and Mahmut Selman Sakar\*



5976

### Microfluidic investigation of CO<sub>2</sub> foam flow in a heterogeneous porous medium

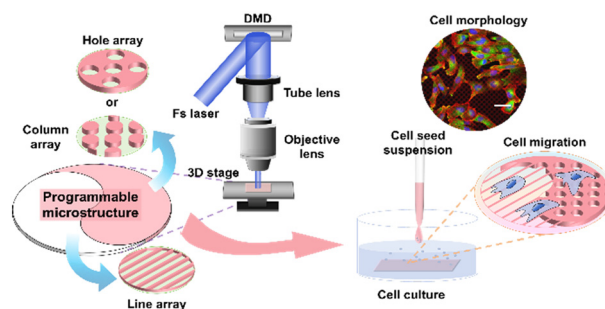
Nikoo Moradpour and Peichun Amy Tsai\*



5993

### Programmable cell culture chips for topographical manipulation of living cells

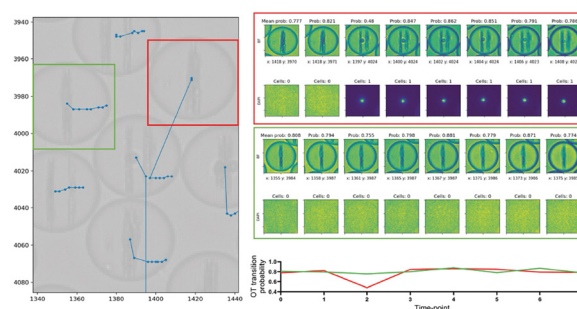
Xin-Yi Wu, Jian-Miao Zhang, Meng-Yao Niu, Fan-Chun Bin, Qi Duan, Jie Liu, Xian-Zi Dong and Mei-Ling Zheng\*



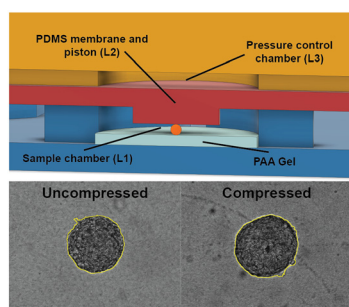
6004

### High-resolution time-lapse imaging of droplet-cell dynamics via optimal transport and contrastive learning

Luca Johannes Schlottheuber, Michael Vollenweider, Sven Gutjahr, Tiago Hungerland, Richard Danis, Weronika Ormaniec, Aline Linder, Valentina Boeva,\* Ines Luchtefeld\* and Klaus Eyer\*



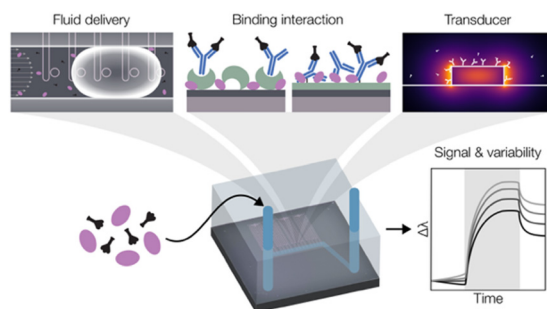
6018



### A microfluidic rheometer for tumor mechanics and invasion studies

Young Joon Suh, Manli Liu, Bangguo Zhu, Mrinal Pandey, Brian C. H. Cheung, Jaemin Kim, Nikolaos Bouklas, Chris Roh, Jeffrey E. Segall, Chung-Yuen Hui and Mingming Wu\*

6033



### Resonating with replicability: factors shaping assay yield and variability in microfluidics-integrated silicon photonic biosensors

Lauren S. Puumala,\* Samantha M. Grist, Karyn Newton, So Jung Kim, Stephen Kioussis, Sajida Chowdhury, Maggie Wang, Myra Wei, Yas Oloumi Yazdi, Avineet Randhawa, Yuting Hou, Lukas Chrostowski, Sudip Shekhar and Karen C. Cheung

