Lab on a Chip

Devices and applications at the micro- and nanoscale

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 24(9) 2363-2592 (2024)



Cover See Lei Zhang et al., pp. 2418–2427. Image reproduced by permission of Lei Zhang from *Lab Chip*, 2024, **24**, 2418.

TUTORIAL REVIEW

COYAL SOCIETY PAPER La: Dang et al Acoustic modulation and non-content atomication

2371

Direct laser writing-enabled 3D printing strategies for microfluidic applications

Olivia M. Young, Xin Xu, Sunandita Sarker and Ryan D. Sochol*



PERSPECTIVE

2397

Development of wafer-scale multifunctional nanophotonic neural probes for brain activity mapping

Fu Der Chen,* Ankita Sharma, David A. Roszko, Tianyuan Xue, Xin Mu, Xianshu Luo, Hongyao Chua, Patrick Guo-Qiang Lo, Wesley D. Sacher and Joyce K. S. Poon*





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

PAPERS

2418

Acoustic modulation and non-contact atomization of droplets based on the Fabry-Pérot resonator

Jingjun Li, Xiukun Wang, Fan Yang, Yadong Sun and Lei Zhang*

0 Accrete Transme Usin Febry Point Texator Febry Point Febry Point Accrete Transme Usin Febry Point Nord State Usin Febry Point Febry Point State Usin Febry Point Febry Point

2428

Study on the hemodynamic effects of different pulsatile working modes of a rotary blood pump using a microfluidic platform that realizes *in vitro* cell culture effectively

Lixue Liang, Xueying Wang, Dong Chen, Palaniappan Sethu, Guruprasad A. Giridharan, Yanxia Wang, Yu Wang* and Kai-Rong Qin*



2440

High-throughput viscoelastic characterization of cells in hyperbolic microchannels

Felix Reichel, Ruchi Goswami, Salvatore Girardo and Jochen Guck*



2454

A paper-based dual functional biosensor for safe and user-friendly point-of-care urine analysis

Yujia Li, Yingqi Kong, Yubing Hu, Yixuan Li, Rica Asrosa, Wenyu Zhang, Buddha Deka Boruah, Ali K. Yetisen, Andrew Davenport, Tung-Chun Lee and Bing Li*





2506



Dielectrophoretic characterization and selection of non-spherical flagellate algae in parallel channels with right-angle bipolar electrodes

Xiaoming Chen,* Shun Liu, Mo Shen, Jishun Shi, Chungang Wu, Zhipeng Song and Yong Zhao*

PAPERS

2518

Investigation of air bubble behaviour after gas embolism events induced in a microfluidic network mimicking microvasculature

Mohammad Mahdi Mardanpour,

Ayyappasamy Sudalaiyadum Perumal, Zahra Mahmoodi, Karine Baassiri, Gala Montiel-Rubies, Kenneth M. LeDez and Dan V. Nicolau*



2537

A microfluidic-based gut-on-a-chip model containing the gut microbiota of patients with depression reveals physiological characteristics similar to depression

Wenxin Wang, Yiyuan Liu, Zhikai Yao, Dengbo Chen, Yue Tang, Jingwei Cui, Jiangjiang Zhang, Hong Liu* and Zikai Hao*



2551

Integrated high performance microfluidic organic analysis instrument for planetary and space exploration

Anna L. Butterworth,* Matin Golozar, Zachary Estlack, Jeremy McCauley, Richard A. Mathies and Jungkyu Kim*



2561

Rocking- and diffusion-based culture of tumor spheroids-on-a-chip

Duomei Tian, Zheng Mao, Li Wang, Xiaochen Huang, Wei Wang, Haoyue Luo, Juan Peng* and Yong Chen*



Diffusion culture







PAPERS



Portable platform for leukocyte extraction from blood using sheath-free microfluidic DLD

Oriana G. Chavez-Pineda, Roberto Rodriguez-Moncayo, Alan M. Gonzalez-Suarez, Pablo E. Guevara-Pantoja, Jose L. Maravillas-Montero and Jose L. Garcia-Cordero*

CORRECTION

2590

Correction: Direct laser writing-enabled 3D printing strategies for microfluidic applications

Olivia M. Young, Xin Xu, Sunandita Sarker and Ryan D. Sochol*