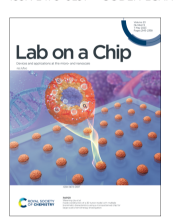
Lab on a Chip

Devices and applications at the micro- and nanoscale rsc.li/loc

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ISSN 1473-0197 CODEN LCAHAM 23(9) 2145-2358 (2023)



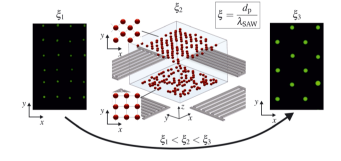
Cover See Wenming Liu et al., pp. 2161-2174. Image reproduced by permission of Wenming Liu from Lab Chip, 2023, 23, 2161.

COMMUNICATION

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From rectangular to diamond shape: on the threedimensional and size-dependent transformation of patterns formed by single particles trapped in microfluidic acoustic tweezers

Zhichao Deng, Vijay V. Kondalkar, Christian Cierpka, Hagen Schmidt* and Jörg König*

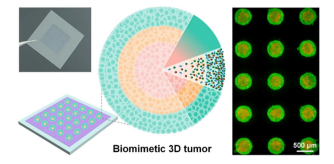


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Facile construction of a 3D tumor model with multiple biomimetic characteristics using a micropatterned chip for large-scale chemotherapy investigation

Meilin Sun, Jinwei Zhang, Wenzhu Fu, Tingting Xuanyuan and Wenming Liu*



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Lab on a Chip (electronic: ISSN 1473-0189) is published 24 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 0WF.

All orders, with cheques made payable to the Royal Society of Chemistry, should be sent to the Royal Society of Chemistry Order Department, Royal Society of Chemistry Thomas Graham House, Science Park, Milton Road, Cambridge, CB4 0WF, UK

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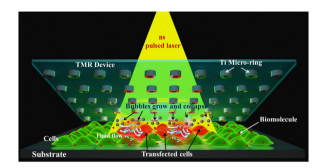
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Metallic micro-ring device for highly efficient large cargo delivery in mammalian cells using infrared light pulses

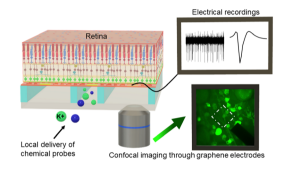
Ashwini Shinde, Pallavi Shinde, Srabani Kar, Kavitha Illath, Souvik Dey, Nitish R. Mahapatra, Moeto Nagai and Tuhin Subhra Santra*



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Graphene-based microfluidic perforated microelectrode arrays for retinal electrophysiological studies

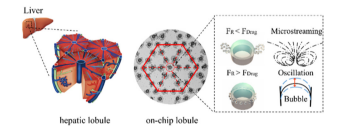
Alberto Esteban-Linares, Xiaosi Zhang, Hannah H. Lee, Michael L. Risner, Sharon M. Weiss, Ya-Qiong Xu, Edward Levine* and Deyu Li*



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Heterogeneous tissue construction by on-demand bubble-assisted acoustic patterning

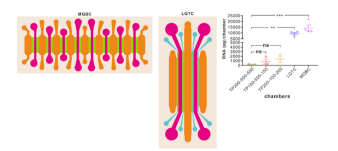
Qinghao Hu, Xuejia Hu, Yang Shi, Li Liang, Jiaomeng Zhu, Shukun Zhao, Yifan Wang, Zezheng Wu, Fubing Wang, Fuling Zhou and Yi Yang*



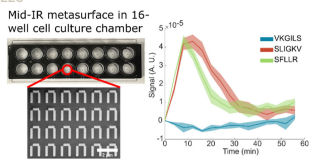
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Facilitation of axonal transcriptome analysis with quantitative microfluidic devices

Zhuoxuan Yang, Jun Yu, Jian Zhang, Huixue Song, Haixia Ye, Jianhui Liu, Nijia Wang, Pengfei Che, Gaoxin Long, Yunxuan Wang, Jaewon Park* and Sheng-Jian Ji*



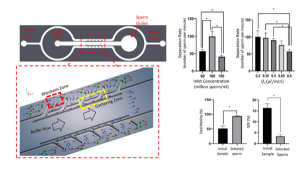
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Metasurface-enhanced infrared spectroscopy in multiwell format for real-time assaying of live cells

Steven H. Huang,* Giovanni Sartorello, Po-Ting Shen, Chengqi Xu, Olivier Elemento* and Gennady Shvets*

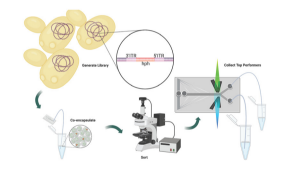
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High-DNA integrity sperm selection using rheotaxis and boundary following behavior in a microfluidic chip

Soroush Zeaei, Mohammad Zabetian Targhi,* Iman Halvaei and Reza Nosrati*

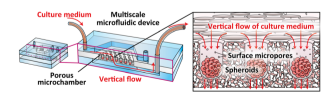
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Temporal sorting of microdroplets can identify productivity differences of itaconic acid from libraries of Yarrowia lipolytica

Emily K. Bowman,* Phuong T. Nguyen Hoang, Angela R. Gordillo Sierra, Karoline M. Vieira Nogueira and Hal S. Alper

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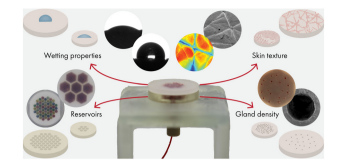
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Mai Takagi, Masumi Yamada,* Rie Utoh and Minoru Seki

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A versatile artificial skin platform for sweat sensor development

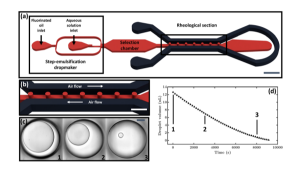
Emma J. M. Moonen, Tanveer ul Islam, Sebastiaan van Kemenade, Eduard Pelssers, Jason Heikenfeld and Jaap M. J. den Toonder*



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Droplet-based microfluidic platform for viscosity measurement over extended concentration range

Paul Cochard-Marchewka,* Nicolas Bremond and Jean Baudry



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Lab-in-a-fiber-based integrated particle separation and counting

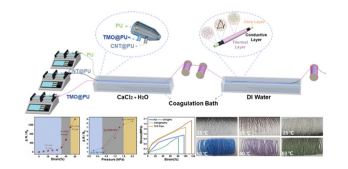
T. Kumar, A. V. Harish, S. Etcheverry, W. Margulis, F. Laurell and A. Russom*



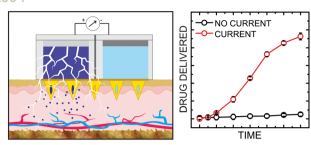
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Flexible coaxial composite fiber based on carbon nanotube and thermochromic particles for multifunctional sensor and wearable electronics

Ningle Hou, Hui Wang, Aijia Zhang, Ling Li,* Xiaoting Li* and Wenming Zhang*

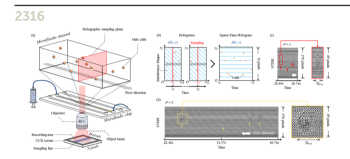


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Transdermal on-demand drug delivery based on an iontophoretic hollow microneedle array system

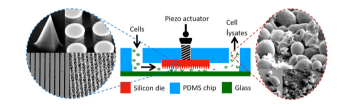
Usanee Detamornrat, Marc Parrilla,* Juan Domínguez-Robles, Qonita Kurnia Anjani, Eneko Larrañeta, Karolien De Wael and Ryan F. Donnelly*



Holographic flow scanning cytometry overcomes depth of focus limits and smartly adapts to microfluidic speed

Zhe Wang, Vittorio Bianco,* Pier Luca Maffettone and Pietro Ferraro

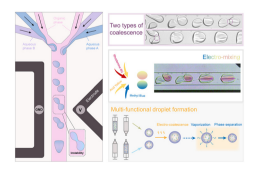
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Integration of silicon chip microstructures for inline microbial cell lysis in soft microfluidics

Pavani Vamsi Krishna Nittala, Allison Hohreiter, Emilio Rosas Linhard, Ryan Dohn, Suryakant Mishra, Abhiteja Konda, Ralu Divan, Supratik Guha and Anindita Basu*

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AC-electric-field-controlled multi-component droplet coalescence at microscale

Weidong Fang, Zhi Tao, Haiwang Li, Shuai Yin, Tiantong Xu, Yi Huang* and Teckneng Wong

CORRECTION

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Correction: Fully-automated and field-deployable blood leukocyte separation platform using multidimensional double spiral (MDDS) inertial microfluidics

Hyungkook Jeon, Bakr Jundi, Kyungyong Choi, Hyunryul Ryu, Bruce D. Levy, Geunbae Lim and Jongyoon Han*