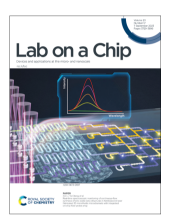
Lab on a Chip

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

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ISSN 1473-0197 CODEN LCAHAM 23(17) 3729-3896 (2023)

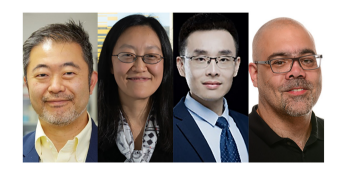


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Lab on a Chip (electronic: ISSN 1473-0189) is published 24 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 0WF.

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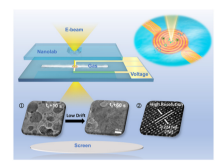


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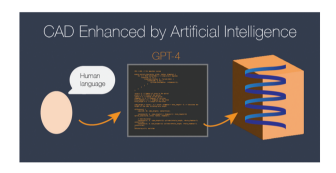
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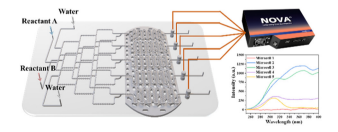


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Real-time spectroscopic monitoring of continuousflow synthesis of zinc oxide nano-structures in femtosecond laser fabricated 3D microfluidic microchannels with integrated on-chip fiber probe array

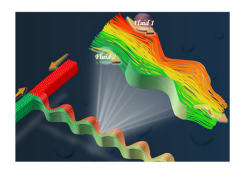
Miao Wu, Xin Li,* Di-Feng Yin, Wei Chen, Jia Qi, Ming Hu, Jian Xu and Ya Cheng*



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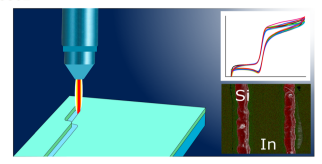
Controlling amorphous silicon in scratching for fabricating high-performance micromixers

Tingting Chen, Licong Cui, Wang He, Renxing Liu, Chengqiang Feng, Lei Wu, Yang Wang, Huiyun Liu, Linmao Qian and Bingjun Yu*



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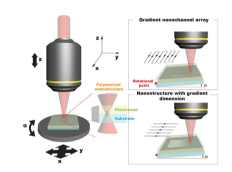
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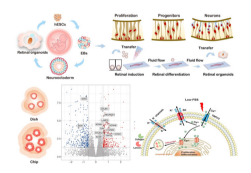
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An optically fabricated gradient nanochannel array to access the translocation dynamics of T4-phage DNA through nanoconfinement

Chen Zhang, Jiaqing Hou, Yang Zeng, Liang Dai, Wei Zhao, Guangyin Jing, Dan Sun, Yaoyu Cao* and Ce Zhang*

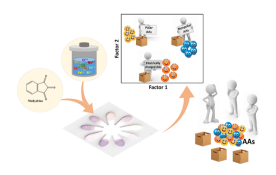
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A controllable perfusion microfluidic chip for facilitating the development of retinal ganglion cells in human retinal organoids

Jing Gong, Yu Gong, Ting Zou, Yuxiao Zeng, Cao Yang, Lingyue Mo, Jiahui Kang, Xiaotang Fan,* Haiwei Xu* and Jun Yang*

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A paper-based chemical tongue based on the charge transfer complex of ninhydrin with an array of metal-doped carbon dots discriminates natural amino acids and several of their enantiomers

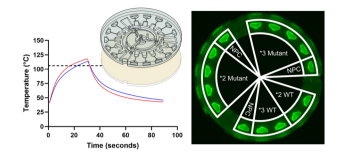
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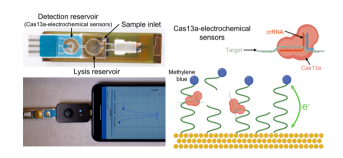
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A point-of-care microfluidic biosensing system for rapid and ultrasensitive nucleic acid detection from clinical samples

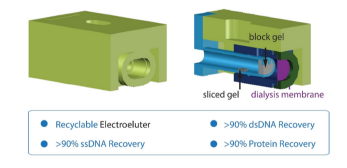
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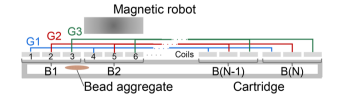
An efficient and recyclable electroeluter: from homemade to modular design for potential mass production

Linhan Su, Xueting Gong, Ju Zhou and Hailong Li*



Programmable magnetic robot (ProMagBot) for automated nucleic acid extraction at the point of

Anthony J. Politza, Tianyi Liu and Weihua Guan*



CORRECTION

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Correction: 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*