

# 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(17) 3999-4222 (2024)



#### Cover

See Lorena Diéguez, Alar Ainla *et al.*, pp. 4028–4038. Image reproduced by permission of Alar Ainla from *Lab Chip*, 2024, 24, 4028.



#### Inside cover

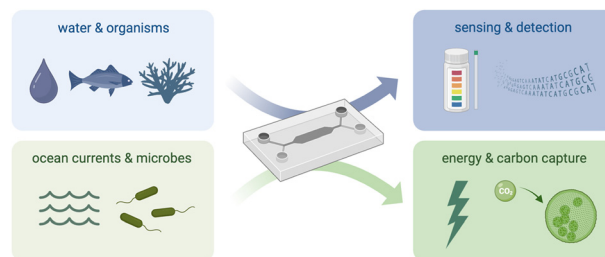
See Jianhan Lin *et al.*, pp. 4039–4049. Image reproduced by permission of Li Xue, Jianhan Lin from *Lab Chip*, 2024, 24, 4039.

### CRITICAL REVIEW

4007

#### Microfluidics for macrofluidics: addressing marine-ecosystem challenges in an era of climate change

Fangchen Liu, Cyril Deroy and Amy E. Herr\*

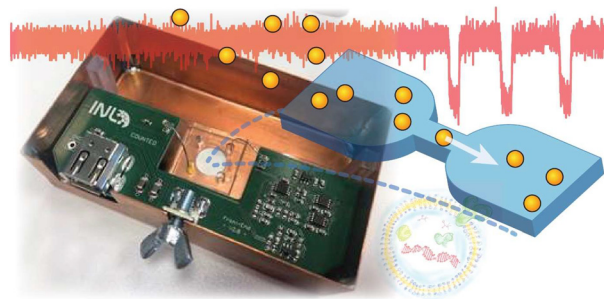


### PAPERS

4028

#### Nanofluidic resistive pulse sensing for characterization of extracellular vesicles

Madalena R. C. Calado, Teresa C. Lage, Daniel A. M. André, Carlos Calaza, Carlos Marques, Carolina Herrero, João Piteira, Lars Montelius, Dmitri Y. Petrovykh, Lorena Diéguez\* and Alar Ainla\*





# 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)

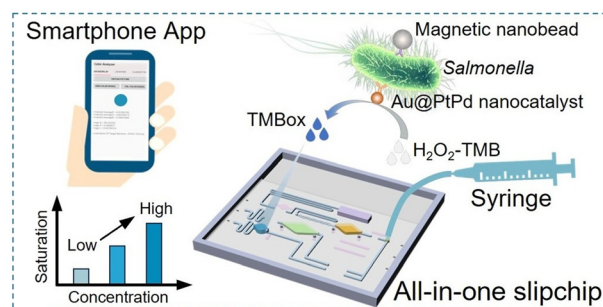


## PAPERS

4039

# An all-in-one microfluidic SlipChip for power-free and rapid biosensing of pathogenic bacteria

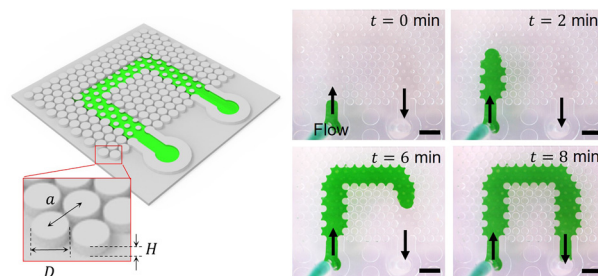
Li Xue, Ming Liao and Jianhan Lin\*



4050

# PoroFluidics: deterministic fluid control in porous microfluidics

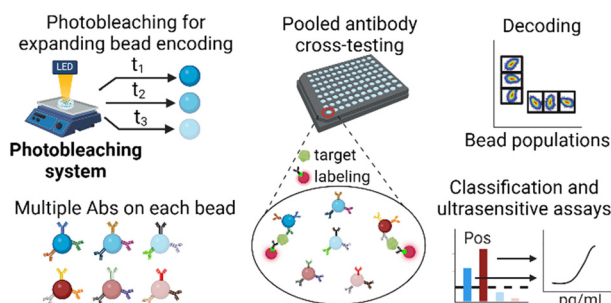
Zhongzheng Wang, Louis Jun Ye Ong, Yixiang Gan, Jean-Michel Pereira, Jun Zhang, Surasak Kasetsirikul, Yi-Chin Toh\* and Emilie Sauret\*



4060

# Efficient discovery of antibody binding pairs using a photobleaching strategy for bead encoding

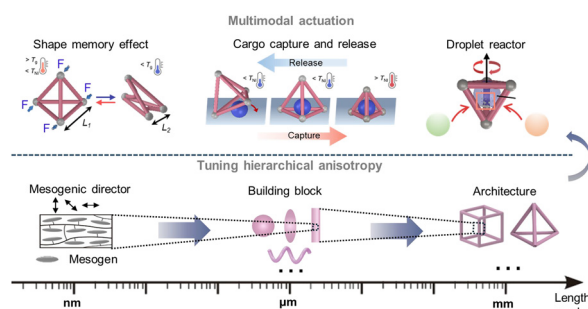
Shira Roth, Tom Ferrante and David R. Walt\*



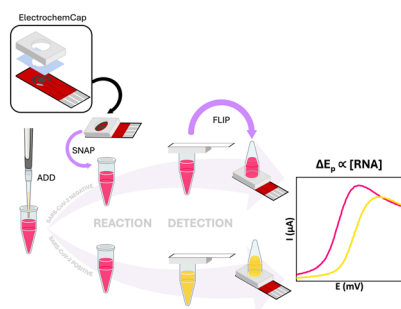
4073

# Programming hierarchical anisotropy in microactuators for multimodal actuation

Shiyu Wang, Shucong Li, Wenchang Zhao, Ying Zhou, Liqiu Wang,\* Joanna Aizenberg\* and Pingan Zhu\*



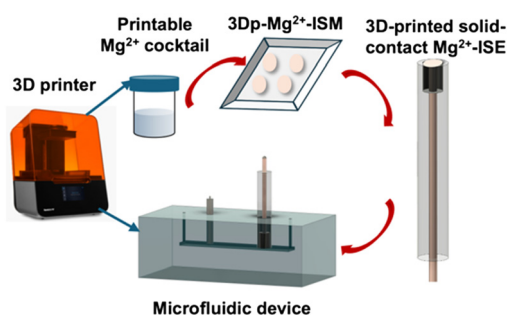
4085



### ElectrochemCap: an integrated detection for loop-mediated isothermal amplification reactions

P. Rioboó-Legaspi, E. Costa-Rama\* and M. T. Fernández-Abedul\*

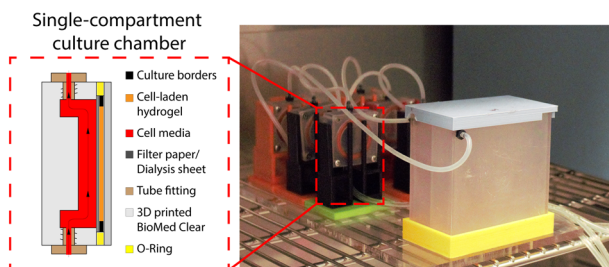
4096



### Integration of 3D printed $Mg^{2+}$ potentiometric sensors into microfluidic devices for bioanalysis

Sarah Farahani, Dalton L. Glasco, Manar M. Elhassan, Pedaballi Sireesha and Jeffrey G. Bell\*

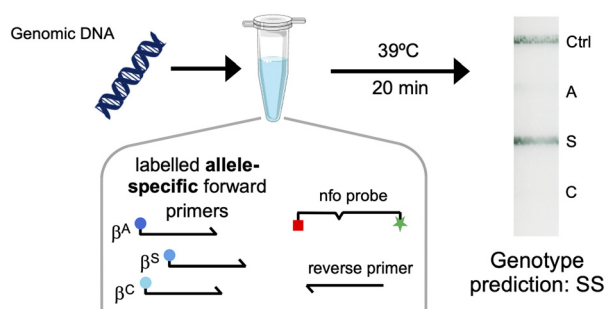
4105



### Continuous flow delivery system for the perfusion of scaffold-based 3D cultures

Zachary R. Sitte, Elizabeth E. Karlsson, Haolin Li, Haibo Zhou and Matthew R. Lockett\*

4115



### A multiplexed, allele-specific recombinase polymerase amplification assay with lateral flow readout for sickle cell disease detection

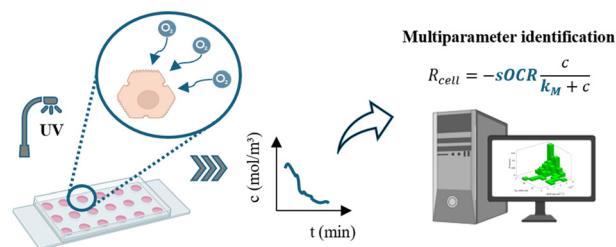
Megan M. Chang, Mary E. Natoli, Alexis F. Wilkinson, Venée N. Tubman, Gladstone E. Airewele and Rebecca R. Richards-Kortum\*



4128

### Size-related variability of oxygen consumption rates in individual human hepatic cells

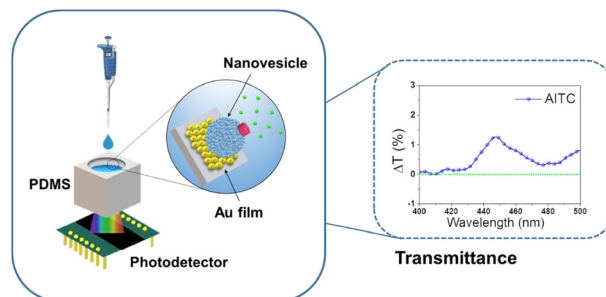
Ermes Botte, Yuan Cui, Chiara Magliaro, Maria Tenje, Klaus Koren, Andrea Rinaldo, Roman Stocker, Lars Behrendt\* and Arti Ahluwalia\*



4138

### Label-free optical detection of calcium ion influx in cell-derived nanovesicles using a conical Au/PDMS biosensor

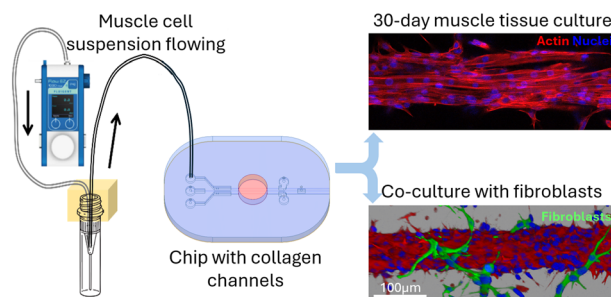
Jisung Kwak, Woochul Kim, Hyerim Cho, Jiyun Han, Sang Jun Sim, Hyun Gyu Song,\* Yusin Pak\* and Hyun Seok Song\*



4147

### Studying the impact of geometrical and cellular cues on myogenesis with a skeletal muscle-on-chip

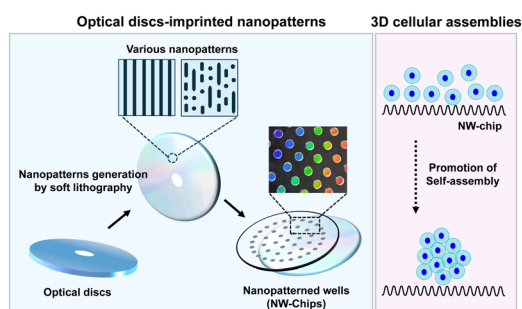
M.-L. Nguyen, N. Demri, B. Lapin, F. Di Federico, G. Gropplero, F. Cayrac, K. Hennig, Edgar R. Gomes, C. Wilhelm, W. Roman and S. Descroix\*



4161

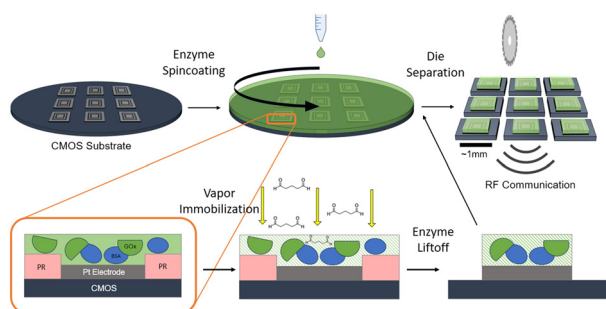
### 3D cellular self-assembly on optical disc-imprinted nanopatterns

Jeeyeon Lee\* and Chwee Teck Lim\*





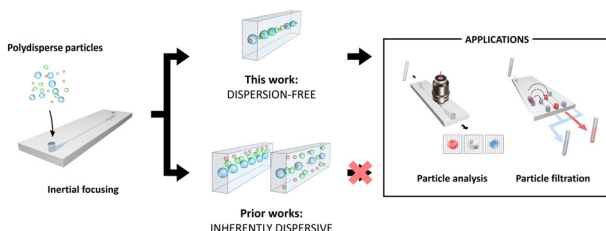
4172



### Patterned thin film enzyme electrodes *via* spincoating and glutaraldehyde vapor crosslinking: towards scalable fabrication of integrated sensor-on-CMOS devices

Dvin Adalian,\* Xiomi Madero, Samson Chen, Musab Jilani, Richard D. Smith, Songtai Li, Christin Ahlbrecht, Juan Cardenas, Abhinav Agarwal, Azita Emami, Oliver Plettenburg, Peter A. Petillo and Axel Scherer

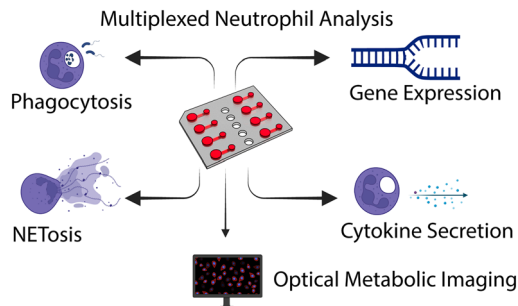
4182



### Dispersion-free inertial focusing (DIF) for high-yield polydisperse micro-particle filtration and analysis

Kelvin C. M. Lee,\* Bob M. F. Chung, Dickson M. D. Siu, Sam C. K. Ho, Daniel K. H. Ng and Kevin K. Tsia\*

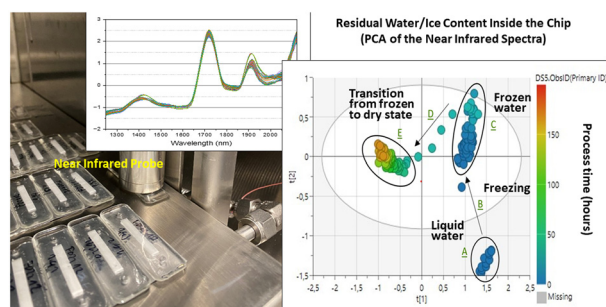
4198



### Micro blood analysis technology (μBAT): multiplexed analysis of neutrophil phenotype and function from microliter whole blood samples

Terry D. Juang, Jeremiah Riendeau, Peter G. Geiger, Rupsa Datta, Marcos Lares, Ravi Chandra Yada, Anne Marie Singh, Christine M. Seroogy, James E. Gern, Melissa C. Skala, David J. Beebe\* and Sheena C. Kerr\*

4211



### Extending the shelf life of HLM chips through freeze-drying of human liver microsomes immobilized onto thiol-ene micropillar arrays

Iiro Rautsola, Markus Haapala, Leo Huttunen, Ossi Korhonen and Tiina Sikanen\*

