

# Lab on a Chip

At the centre of  
miniaturisation research

Community led. Innovative. Trusted

[rsc.li/loc](https://rsc.li/loc)

Fundamental questions  
Elemental answers

**The miniaturisation community is making amazing advances impacting everyday life. We are here to support you and help your research get the recognition it deserves globally.**

*Lab on a Chip* plays a critical role in the emergence and development of new fields of research. We publish significant developments in miniaturisation at both the micro and nano scale, including both technological innovations and their applications.

Our community is focused on solving pressing technical challenges and achieving impressive progress in their specialist fields. We showcase those developments to the people who can use and build on them to achieve even more.

### **Editor-in-Chief**

**Aaron Wheeler** University of Toronto, Canada

"I am in awe of the diversity of topics that the *Lab on a Chip* community has made an impact in, be that cells or gels, soil or oil, or trees or bees, there is a lab on a chip for that.

There are of course myriad technical challenges in the *Lab on a Chip* community, but... technical challenges that arise are almost always ultimately solved – a testament to the incredible ingenuity of *Lab on a Chip* researchers."

Impact factor 2021: 7.517, median time to first decision (peer reviewed articles only): 38 days.

Visit [rsc.li/metrics-explainer](https://rsc.li/metrics-explainer) for sources and a metrics explainer.

Indexed in MEDLINE, Scopus and Web of Science

Stay up to date: [rsc.li/alerts](https://rsc.li/alerts)

Contact us: [loc-rsc@rsc.org](mailto:loc-rsc@rsc.org)

 [@LabonaChip](https://twitter.com/LabonaChip)



[rsc.li/loc](https://rsc.li/loc)

**Fundamental questions  
Elemental answers**