Title of your EUROoCS 2022 paper

Olivia Organ1,\*, Charles Chip2 and Mike Microfluidics1

Underline the presenting author

1 Department, University, City, Country

2 Company Name, City, Country

\*E-mail: organ@somewhere.com

## Introduction

Identify your main research topic and elaborate how your work presented here differs from previous work of your and of other groups. Please use Times New Roman, size 11, regular, justified. References to literature should be made as [1].

## Theory and Experimental procedure

After the introduction, present a detailed description of methods, device structures, and examples of specific results, whether experimental or theoretical. Remember to define all variables when using equations:

(1)

where *A* is the average wall shear stress, *Q* is the flow rate, *µ* is the dynamic viscosity and *h* and *w* is the height and width of the microchannel, respectively.

The structure of the paper following the introduction is up to you, it may include sections such as “Theory”, “Experimental”, “Results and Discussion”. The abstract should end with a “Conclusions” section. Figures can be inserted as below, Figure 1 as an example.

|  |  |
| --- | --- |
| S:\550-Systèmes_Biologie_Santé\550.418-These_C_QUINTARD\Communications\Article 2\SupplementaryFig2.tif | **Figure 1** Experimental set-up for testing an organ on chip showing the different elements of the microfluidic platform, with a detailed view of the microfluidic chip (inset). From CEA Grenoble, France |

## Results and Discussion

Here you may present and discuss your most important findings.

**Conclusion**

The extended abstract is limited to one page. The deadline for the receipt of your paper is **April 15, 2022.** Visit <https://euroocs.eu/annual-meeting/> on how to submit the abstract, in pdf format. The abstracts will be shared electronically with all conference participants, so please consider this when writing up your results.

**Acknowledgments**

The organizing committee thanks you for your interest in the EUROoCS 2022 conference and we look forward to learning about your research at the meeting.

**References**

[1] E. Xample, S. Mart, *J. Irreproducible Results* **56**126 (2016)

[2] D.J. Wiseguy, *Fundamentals of stem cells* (Science Press, New York 2000)

[3] B.A. Nerd, W.R. Freak, *Proc. 50th Annual Organ Conference,* London, UK, 2010, pp. 56-60