

THIS TEMPLATE IS FOR USE BY MICROTAS BENEFACTORS ONLY

MicroTAS CONFERENCE TEMPLATE FOR TECH TALK EXPRESSIONS OF INTEREST (EOI)

Industry Speaker¹ and Collaborator²

¹Company One, COUNTRY

²Institution Two, COUNTRY

The Thirtieth International Conference on Miniaturized Systems for Chemistry and Life Sciences (μ TAS) will be held 18 - 22 October 2026 in Granada, SPAIN. ***Industry Benefactors and exhibitors are invited to contribute a Tech Talk to the conference program.*** Tech Talks must inform conference attendees of scientific or technical advances, case studies, or new technologies that are relevant and important to the μ TAS community (see [conference topics](#)) including the following Hot Topics: ■ Microphysiological Systems and Organoids, ■ Wearables and Hand-Held Devices, ■ Microfluidics as Facilitating Technology, and ■ Micro and Nanophotonic Technologies nments. It is appreciated that Benefactors may use the presentation to highlight their products or services where relevant to the scientific or technical content being presented. However, purely promotional or marketing content is strongly discouraged. Tech Talks will be presented during the technical program in a relevant session. See Table 1 for an example (time and day of Tech Talks will be confirmed in the final program).

Submitted EOIs should be up to two pages: one text page (500 words or less, 11-point font) and one page of figures and tables on either A4 Standard (21 cm x 29.7 cm) or US Standard (8.5 x 11 inches). The title, topic (selected from the category listing), authors, affiliations and all text must fit on the first page. The second page should contain all figures or tables. References [1-3] may go on either page.

The purpose of an EOI is to inform the Sponsorship/Exhibit Committee which technical or scientific capability you propose to present. Your EOI will be used to align Tech Talks with accepted technical abstracts to create a thematic grouped session. Please state what your primary technical or scientific focus is within the first few sentences. For example: "This paper reports a new self-priming pump for the pulse-less delivery of fluid that can be used for continuous cell culture". It is also important to identify how the new work is highly relevant to the target audience; μ TAS attendees. For example: "Although many pumps suffer from pulsed flow, our self-priming pumps can provide pulse-free flow (<1% variation in flow rate) for long periods of time (>1 h)." Accepted EOIs will be published within the technical program.

After an introduction of the basic ideas and how the work relates to other work, please describe the technical advances and the application, including Figures and Tables for support. For example: "A schematic view of the chip is shown in Figure 1. Data collected over 7 days is shown in Figure 2 and 3." Conclude with a clear statement of the opportunities and benefits of using this technology to the μ TAS community.

Please make sure that all the figures/photographs are clearly visible. If the program committee cannot clearly see and understand the role of visual aids, your abstract will be viewed negatively. All submitted EOIs will be considered for Tech Talk oral presentations, but Benefactors/Exhibitors are limited to one Tech Talk in the program. Acceptance will be based on committee ranking and alignment with the scientific program.

Word Count: 500

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Figure 1: Photograph of the chip xxx in 300 dpi

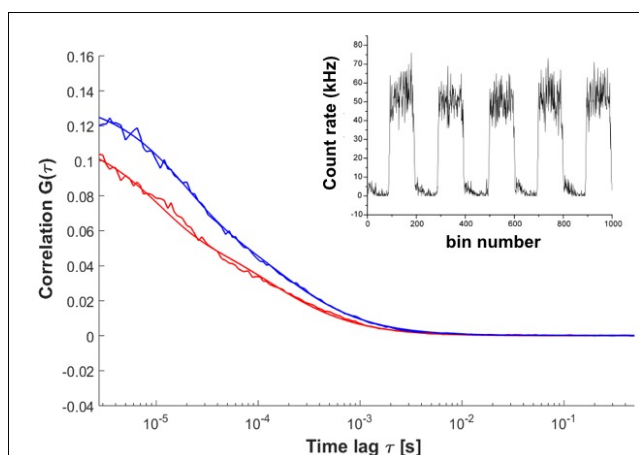


Figure 2: DATA, Results of xxxxxxxxx

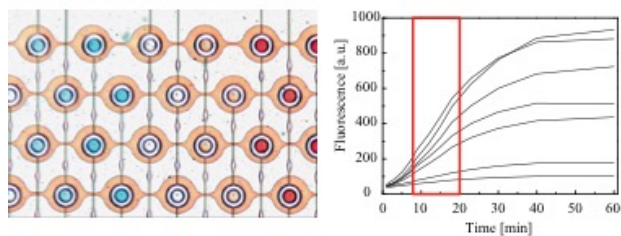


Figure 3. Chip design and results obtained for xxx

Table 1: An example of Tech Talk inclusion in the Technical Program

10:00*	Break	
10:20	Keynote Talk	Invited Speaker
10:40	Tech Talk	Benefactor Speaker
11:00	Accepted Oral	Speaker
11:15	Accepted Oral	Speaker
11:30	Accepted Oral	Speaker

*Times are for illustration purposes only.

REFERENCES

1. Manz, A., Graber, N., Widmer, H. M., "Miniaturized Total Chemical Analysis Systems: A Novel Concept for Chemical Sensing," *Sensors and Actuators B: Chemical*, 1990, **1**, 244.
2. Whitesides, G.M. "The Origin and Future of Microfluidics," *Nature*, 2006, **442**, 368.
3. Terry, S. C., "A Gas Chromatography System Fabricated on A Silicon Wafer Using Integrated Circuit Technology," PhD thesis Stanford University (USA), 1975.