MEMBERSHIP BENEFITS



The Microfluidics Association (MFA) is a non-profit organization that strives to improve the field of microfluidics through member collaboration and by advancing common industry goals. The Association is comprised primarily of industry members. Visit <u>microfluidics-association.org</u> or scan the QR code to the right to join.



The MFA is your opportunity to become better connected with others in the industry, to have access to industry reports, and to have a say in defining microfluidic standards and practices that can be applied industry-wide!

HELP DEFINE STANDARDS

The MFA is defining standards that harmonize the way microfluidic devices operate and interact with users and instrumentation. Our first standard, ISO 22916:2022, was published in January 2022.

As the microfluidics industry continues to mature, all companies involved – large and small – will have a vested interest in joining the MFA to be aware of and influence these standards.

GROW YOUR KNOWLEDGE BASE

The online and in-person workshops, seminars and meetings hosted by the MFA afford its membership tremendous opportunities to learn about the field, about how others are addressing similar technical challenges and pioneering new approaches.

The MFA posts copies of webinars, workshops, industry roadmaps and white papers on its website to support the microfluidics community. Some of these documents are behind a membership paywall.

EXPAND YOUR NETWORK

Through its technical seminars, workshops and membership meetings, MFA members are able to meet with other like-minded product developers – scientists, engineers, business people – all trying to learn about the field as well.

Many MFA members are the leaders and founders of the world's most successful microfluidics manufacturers and product developers. This nurtures interaction between industry leaders, but also with researchers and potential clients.

SUPPORT THE INDUSTRY ASSOCIATION THAT SUPPORTS YOU!

With its work on standards for new microfluidic products, knowledge dissemination on critical performance and manufacturing topics and inclusive networking efforts, the MFA is supporting industry players and the microfluidics field as a whole.

We invite you to join and add your voice to help us chart the course of the future of microfluidics!

MFA member benefits

- Ability to contribute to guidelines and standardization efforts of ISO (and other) international standards for the industry
- Access to our list of industry reports, workshop reports and recorded webinars, and also to exclusive member-only content
- Access to and participation in MFA workshops at a reduced price
- Access to the membership directory
- Recognition as an industry advocate
- Opportunities to present webinars and introduce technological innovations
- Networking with industry, academia and government experts to develop collaboration opportunities

Membership & Sponsorship Options

<u>Individual Members</u> (students and postdocs, professional members) Benefits: access to all paid content, discounts to workshop registrations, and more. Individual members can attend the general assembly but don't have voting rights.

Corporate and Non-Profit Members

Benefits: as for Individual Members, plus license to initiate webinars on a noncommercial basis, and voting rights at the general assembly (1 vote per organization).

Sponsors

Sponsors do not need to be members.

Benefits: logo on website, discounted fees to live events, opportunity to post job offers

Membership Fees & Sponsorship Levels

Individual Members:	Fee
Students and Postdocs	\$25/€ 25
Professional Individual	\$100/€ 100
Corporate and Non-Profit Members:	
Non-profit organization:	\$790/€ 750
Commercial organization with	
1-40 employees:	\$210/€ 200
41-100 employees:	\$210/€ 200
101-500 employees:	\$790/€ 750
501-1000 employees:	\$1055/€ 1000
>1000 employees:	\$1580/€ 1500
Sponsorship (3 years):	
<u>Platinum</u>	\$54,250/€ 50 000
- Gold	\$27,125/€ 25 000
Silver	\$10,550/€ 10 000
Bronze	\$5,275/€ 5 000

Please check for updates based on fluctuating USD/Euro FX rates.