



June 3-7 2024
Portoroz, Slovenia
+virtual



**MONOLITH
SUMMER
SYMPOSIUM**

**Covering MONOLITH Solutions from
Process Development to Manufacturing**

Empowered by innovative **CHROMATOGRAPHY** analytics
for emerging **GENE THERAPIES** and **VACCINES**

JOIN US ^{at} the 10th

MONOLITH SUMMER SYMPOSIUM

The Monolith Summer Symposium will return in 2024 in hybrid form to share the latest success stories in pandemic vaccines, purification of advanced therapies, and much more.

The evolution of monolith technology will continue to be an important element, but increased emphasis will be placed on applications; from development and clinical trials to manufacturing.

Oral presentations will be coordinated with wet-lab tutorial sessions, highlighting the special abilities of monoliths as analytical and preparative chromatography tools. Lectures and workshops based on the same subject matter will not overlap, providing everyone with the possibility to get the best of both worlds.

The tradition of the Monolith Summer Symposium will offer new opportunities to increase your technical knowledge while expanding your business and scientific network through a number of unique social events at the same time.

On behalf of the Scientific Committee:

Djuro Josić
Symposium co-chair



June 3-7 2024
Portoroz, Slovenia
+virtual

ATTEND

Take advantage of early bird registration!

Pay by March 31, 2024 and enjoy a 30% discount.

SPEAK

For all of you who are familiar with our technology and its advantages - we would love to explore the idea of having as a speaker.

Your voice would be an immense contribution to the MSS2024 stage!

SPONSOR

MSS2024 will be partially sponsored by Sartorius BIA Separations. Other sponsors and exhibitors are welcome!

For more information, contact us at info@monolith-events.com.

Want to attend?

REGISTER HERE





**OF KNOWLEDGE AND
PRACTICAL EXPERIENCE
EXCHANGE**

June 3-7 2024
Portoroz, Slovenia
+virtual

Like the other symposiums in this biennial series, the MSS2024 event will combine a week of wet-lab workshops and lectures, thematically divided into three main sections:

VIRUSES & VIRAL VECTORS

NUCLEIC ACIDS

OTHER ASPECTS OF **MONOLITH TECHNOLOGY**

Would you like to contribute to the fullness of the program and share your experience with monolith technology?

We will be accepting abstracts for oral presentations and posters from students and professionals throughout the academic and industrial communities. As always, we will be offering our Young Researchers Program, designed especially to give new people in the field an opportunity to spread their wings.

GAIN KNOWLEDGE on lectures and practical experience on workshops

STAY UPDATED on latest technologies and methods

Generate COLLABORATIONS

Increase BRAND AWARENESS

MEET AND NETWORK with industry professionals

Position yourself as an EXPERT

submit

ORAL PRESENTATIONS
before **January 1, 2024**

POSTER ABSTRACTS
before **March 31, 2024**

**Not convinced
yet? LOOK AT THE STATS**



June 3-7 2024
Portoroz, Slovenia
+virtual

2024 SNAPSHOT

239 ATTENDEES

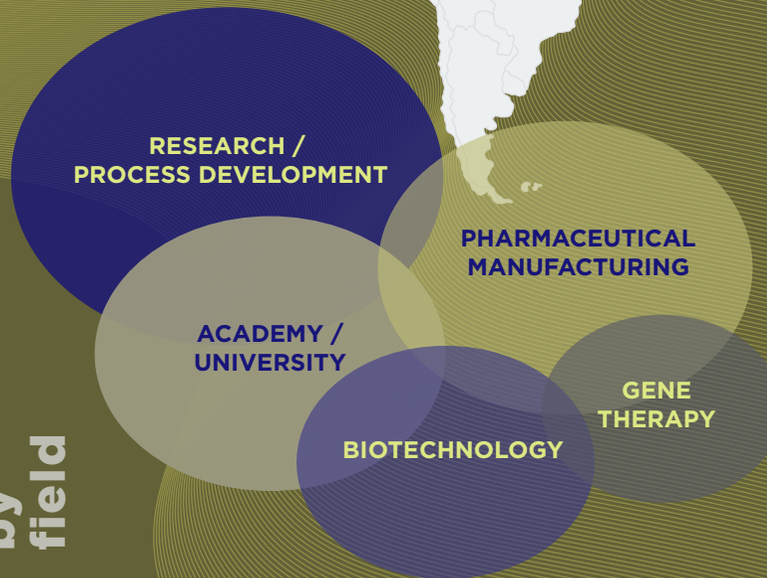
74 PARTICIPATING COMPANIES

48 SPEAKERS

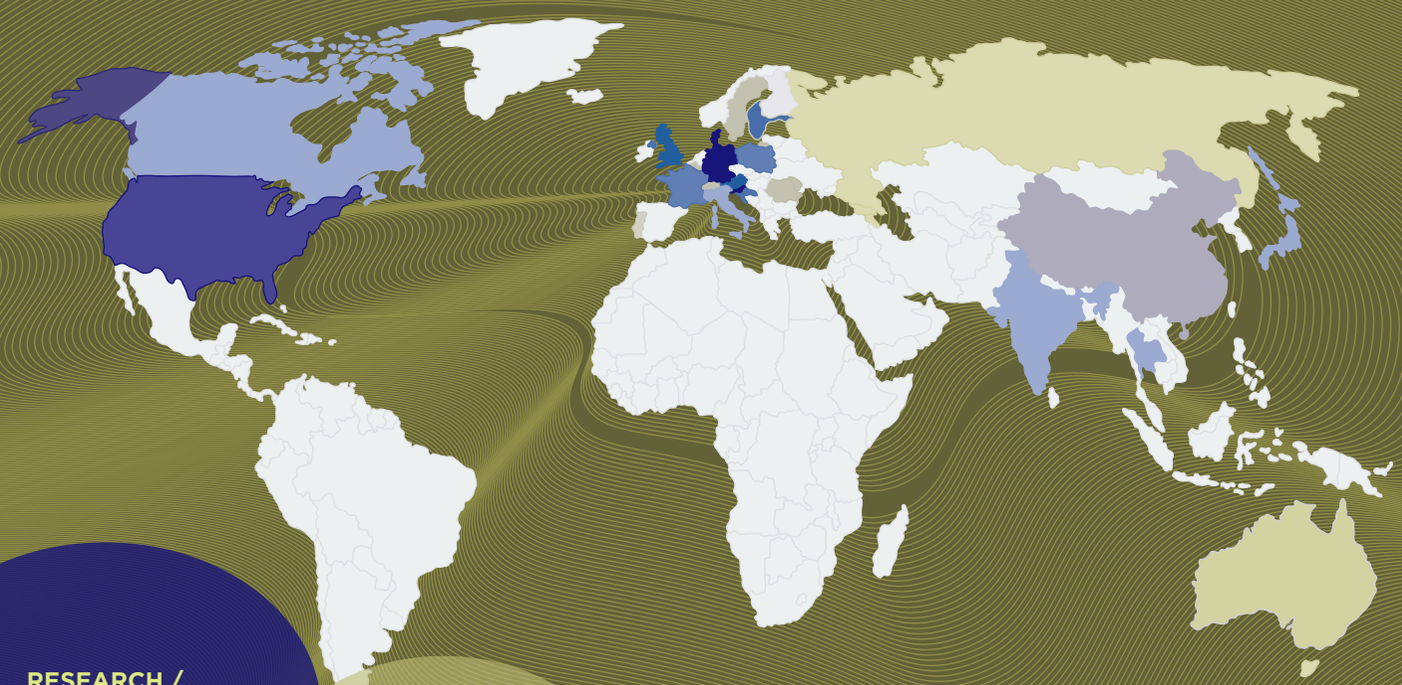
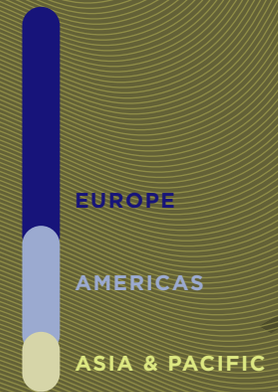
by job function



by field



by geography



June 3-7 2024

Portoroz, Slovenia

+virtual

2022 ATTENDEES



I thoroughly enjoyed the wet-lab workshop component of the symposium.



I love the presentations where people share how they are using monolith columns to make product.



I have attended several editions of this conference. In my opinion, this conference is the most valuable when attended in person.



The social part of conference was great, time to meet people etc. Location is very good and relaxing environment is adding to the overall experience.

MARK YOUR CALENDARS **now**

We look forward to seeing you in Portoroz.

