

µFIP 2024 Prospectus

www.microfip.org

This conference is intended to provide a platform for researchers to exchange information and identify research needs in the emerging areas of microscale flow and interfacial phenomena across multiple length and time scales. Our program provides a unique opportunity for interdisciplinary topic areas to exchange ideas and discuss future directions, in both fundamental science and engineering applications, including thermal management, energy conversion, lab on a chip, and bio-medical and bio-chemical devices and processes.

µFIP emerged in summer 2020 from an interdisciplinary research community that comprised the executive committee for the "International Conference on Nanochannels, Microchannels and Minichannels" (ICNMM), organized annually by American Society of Mechanical Engineers (ASME; July 2020 marked the 18th ICNMM conference). Our program provides a unique opportunity for interdisciplinary topic areas to exchange ideas and discuss future directions, in both fundamental science and engineering applications, including thermal management, energy or water harvesting, micro/nano-fluidics, machine learning, and biomimetic materials and systems.

Highlights:

- Attended by top researchers and scientists from around the world
- Students and early career researchers are well-represented
- Focus on diversity (close to 50% of plenary and keynote presentations given by women)
- Emphasis on emerging technologies and innovations



Attendees at the 16th ASME ICNMM, 2018 in Dubrovnik, Croatia



Benefactor Levels

Website Benefactor: \$500

- One copy of the electronic Book of Abstracts
- Company/affiliation logo, short information write-up and link to your website on the µFIP website
- · Company Logo in the opening and closing slide presentation at the conference
- Opportunity to meet with the conference organizers to evaluate future collaborations

Keynote Speaker Benefactor: \$1,000

- Includes all of the "website" package
- Logo will be displayed at the beginning of chosen keynote speaker session
- One complimentary registration, which includes a banquet ticket
- Table top exhibit (includes a 6' table and access to power)

Plenary Speaker Benefactor: \$2,000

- Includes all of the "website" package
- Logo displayed at the beginning of chosen plenary speaker session
- Two complimentary registrations, which include banquet tickets
- Table top exhibit (includes a 6' table and access to power)

Topic Benefactor: \$4,000

- Includes all of the "website" package
- Logo displayed at the beginning of all keynote and plenary sessions pertaining to the chosen topic
- Opportunity to upload a 3-minute introductory video to a dedicated page on the conference website
- Four complimentary registrations, which include banquet tickets
- Table top exhibit (includes a 6' table and access to power)

Award Benefactor (2 opportunities): \$150 (long-term collaboration desirable)

- Award plaque
- Award title will include company name
- Available awards:
 - Outstanding Early Career Award
 - Prominent Research & Leadership Award



Benefactor Contract

The contract must be fully executed and returned to the address listed below. This agreement for contribution is made by and between the Chemical and Biological Microsystems Society (CBMS), sponsor of the Micro Flow and Interfacial Phenomena Conference:

PROGRAM LISTING (Information as it should appear in Conference Material)

Mailing Address:				
City:	State:	Zip:	Country:	
Phone:	E-Mail:		(ie: info@microfip.org)	
Website:			must indicate url type: http:// or https://	
CONTACT INFORMATION				
Name:				
Phone:		Email:		
Signature:		Position:		
BENEFACTOR LEVELS				
□ Website Benefactor -	\$500	Topic Benefactor - \$4,000		
□ Keynote Speaker Benefactor - \$1,000		Outstanding Early Career Award Benefactor - \$15		
\Box Plenary Speaker Benefactor - \$2,000			Research & Leadership Award Benefactor - \$150	
PAYMENT TYPE:				
Check - payable to CBN	MS 🗆 Bankw	ire (send instruct	ions)	
Credit Card 🛛 VISA	□ MasterCard □	American Expre	ess	
CC#		Exp. Dat	e: Verification Code:	