



## INSTRUCTIONS/GUIDELINES FOR POSTER PRESENTATIONS

All poster sessions will be held at the Congress Center Basel and will be located on 2 floors.

Posters **1 – 82** will be located on the Ground Floor 4.0

Posters **83 – 248** will be located on the First Floor 4.1

Please refer to the [Technical Program](#) on the conference website for your assigned date, time and poster number. We recommend that you search this document by your paper title. The floor plans with assigned poster number locations start on page 4.

### SET-UP TIMES:

Sunday, 27 October	17:00 - 19:00
Monday, 28 October	07:00 - 11:00

**ALL** posters are to be set-up by 11:00 on Monday and remain up **during the entire Conference**. This will give additional time for attendees to view posters during breaks and before the Conference sessions. Although the posters will be displayed for the duration of the Conference, you will only be required to stand in front of your poster on your designated date and time. It is important for you to stay by your poster for the whole session to give as many delegates as possible the chance to discuss your work with you.

### DATE AND TIME OF POSTER SESSIONS:

Monday, 28 October	14:00 - 16:30
Tuesday, 29 October	14:00 - 16:30
Wednesday, 30 October	14:15 - 16:45

On your assigned day, please plan to spend the entire session at your poster for questions and discussion.

### TAKE DOWN:

Thursday, 31 October	08:00 - 11:50
----------------------	---------------

All posters must be removed by 11:50 on Thursday and you are responsible for your poster. All posters left after 11:50 will be disposed, so please remove your poster promptly.

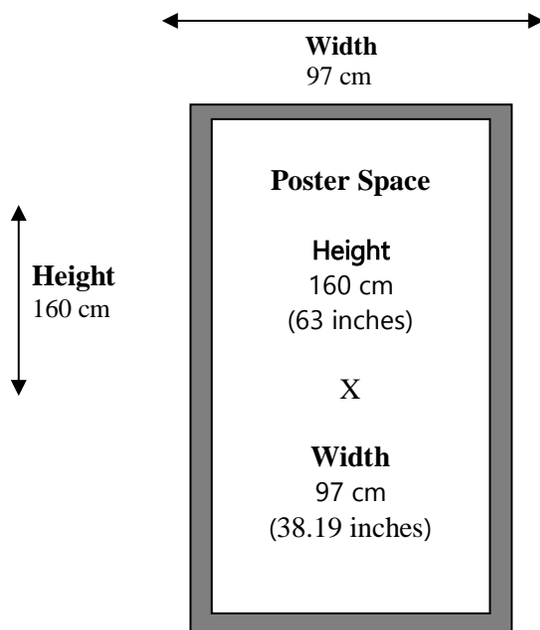
## POSTER PREPARATION

As stated earlier, posters will be located on 2 different floors of the Congress Center and 2 different systems for attaching your poster to the board will be used.

Posters **1 – 82** that are located on the Ground Floor 4.0 will be provided [tesa Poster PowerStrips](#) to attach posters to the poster board.

Posters **83 – 248** that are located on the First Floor 4.1 will use a clamping rail system. Please download and view this [video](#) to see how this system works.

- Please use poster paper **ONLY** to prepare your poster.
- For posters located on the Ground Floor 4.0, it is recommended that you **do not** print your poster on fabric, as the silky fabric may not adhere to the PowerStrips.
- For all posters, it is recommended that you **do not** laminate your poster. The lamination is sometimes too thick and once the poster is rolled it holds that form and wants to roll back up. The PowerStrips and rails will not be strong enough and the posters will either ‘pop’ off the board with the PowerStrips or roll back up with the rail system.
- The actual space where you may place your poster is:
  - 160 cm high (63”) x 97 cm wide (38.19”)
  - Your poster **CANNOT** be larger than this. It may be smaller, if you wish.
- We suggest that you create your poster in the A0 standard size (118.9 cm high x 84.1 cm wide).
- Poster Diagram - Please note that diagram is not to scale.



**Example of Poster Boards**



## EFFECTIVE POSTER PRESENTATIONS

- When planning a poster presentation, it is useful to keep in mind the advantages of a poster over a podium presentation. Posters are available for viewing throughout the meeting and interested viewers have scheduled time for discussion, not just a few minutes.
- Carefully and completely prepare your poster well in advance of the Conference. There will not be time nor materials available for last minute preparation at the Conference. Practice setting up the poster before you leave for the Conference to determine what it will look like and to make sure that you have all of the necessary pieces.
- The title of your paper should appear at the top of your poster in CAPITAL letters. The size of the characters should be at least 1" (2.5 cm) high. Below the title, place the authors' names and affiliations.
- It is important that you remember that the audience viewing your poster and listening to your presentation will be 6 feet (2 meters) from your poster. Please double-check your poster from 6 feet (2 meters) to ensure good readability.
- Use text sparingly. Use pictures, cartoons, and figures rather than text wherever possible. Bright colors will greatly enhance the attention of the viewer.
- Please be advised that audio-visual equipment will not be provided for poster presentations. You may bring your own laptop computer and run it off your battery (power will NOT be available). If you require a table please send an email request to: [sgalloway@pmmiconferences.com](mailto:sgalloway@pmmiconferences.com). Tables are limited and will be assigned on a first come, first served basis.
- The flow of your poster should be from the top left to the bottom right.
- Make your poster as self-explanatory as possible, so that you will have time for in-depth technical discussions.
- The poster board will have your assigned number on it, so there is no need for you to include your number on your poster.

## POSTER PRINTING IN BASEL

If you are looking for a company to print your poster in Basel, SWITZERLAND, you may contact one of the following companies for a quote:

### **Druckkollektiv Phönix**

[www.phoenixdruck.ch/kontakt/](http://www.phoenixdruck.ch/kontakt/)

[info@phoenixdruck.ch](mailto:info@phoenixdruck.ch)

### **Discount Print Basel AG**

[www.discountprint.ch/kontakt/](http://www.discountprint.ch/kontakt/)

[druck@discountprint.ch](mailto:druck@discountprint.ch)



27-31 October 2019  
Base+Switzerland

# μTAS 2019

The 23rd International Conference on  
Miniaturized Systems for Chemistry and Life Sciences

# POSTER FLOOR PLANS

## HALL 4.0 GROUND FLOOR

<b>MONDAY</b> 14:00 - 16:30	<b>TUESDAY</b> 14:00 - 16:30	<b>WEDNESDAY</b> 14:15 - 16:45
--------------------------------	---------------------------------	-----------------------------------

### CLASSIFICATION

<b>a</b> Cells, Organisms and Organs on a Chip
<b>b</b> Chemical Applications: Separations, Mixers and Reactions
<b>c</b> Diagnostics, Drug Testing & Personalized Medicine
<b>d</b> Fundamentals in Microfluidics and Nanofluidics
<b>e</b> Micro- and Nanoengineering
<b>f</b> Sensors and Detection Technologies
<b>g</b> Other Applications of Microfluidics
<b>h</b> Late News



**A**

W014a	T014a	W009a	T009a	W003a	T003a
M015a	M014a	M010a	M009a	M004a	M003a
T015a	W013a	T010a	W008a	T004a	W002a
W015a	T013a		T008a	W004a	T002a
M016a	M013a		M008a	M005a	M002a
T016a	W012a		W007a	T005a	W001a
W016a	T012a	W010a	T007a	W005a	T001a
M017a	M012a	M011a	M007a	M006a	M001a
T017a	W011a	T011a	W006a	T006a	Poster Info.

**B**

T029a	W025a	T025a	W021a	T021a	W017a
M029a	M026a	M025a	M022a	M021a	M018a
W028a	T026a	W024a	T022a	W020a	T018a
T028a	W026a	T024a	W022a	T020a	W018a
M028a	M027a	M024a	M023a	M020a	M019a
W027a	T027a	W023a	T023a	W019a	T019a

**C**

M053b	T047a	M047a	W041a	T041a	W035a	T035a	W029a
W052b	W047a	W046a	M042a	M041a	M036a	M035a	M030a
T052b	M048a	T046a	T042a	W040a	T036a	W034a	T030a
M052b	T048a	M046a	W042a	T040a	W036a	T034a	W030a
T051b	W048a	W045a	M043a	M040a	M037a	M034a	M031a
W051a	M049a	T045a	T043a	W039a	T037a	W033a	T031a
M051a	T049a	M045a	W043a	T039a	W037a	T033a	W031a
W050a	W049a	W044a	M044a	M039a	M038a	M033a	M032a
T050a	M050a	T044a		W038a	T038a	W032a	T032a

**D**

M059b	T059b	W070c	M071c	W082c
W058b	W059b	T070c	T071c	T082c
T058b	M060b	M070c	W071c	M082c
M058b	T060b	W069c	M072c	W081c
W057b	W060b	T069c	T072c	T081c
T057b	M061b	M069c	W072c	M081c
M057b	T061b	W068c	M073c	W080c
W056b	W061b	T068c	T073c	T080c
T056b	M062b	M068c	W073c	M080c
M056b	T062b	W067c	M074c	W079c
W055b	W062b	T067c	T074c	T079c
T055b	M063b	M067c	W074c	M079c
M055b	T063b	W066c	M075c	W078c
W054b	W063b	T066c	T075c	T078c
T054b	M064b	M066c	W075c	M078c
M054b	T064b	W065c	M076c	W077c
W053b	W064b	T065c	T076c	T077c
T053b	M065b		W076c	M077c

M225h	T225h	M229h	T229h	M235h	T235h	M241h	T241h	W245h	M246h
W224h	W225h	W228h	W229h	W234h	W235h	W240h	W241h	T245h	T246h
T224h	M226h	T228h	M230h	T234h	M236h	T240h	M242h	M245h	W246h
M224h	T226h	M228h	T230h	M234h	T236h	M240h	T242h	W244h	M247h
W223h			W230h	W233h	W236h	W239h	W242h		W247h
T223h			M231h	T233h	M237h	T239h	M243h		T247h
M223h			T231h	M233h	T237h	M239h	T243h		W248h
W222h	W226h	W227h	W231h	W232h	W237h	W238h	W243h		T244h
T222h	M227h	T227h	M232h	T232h	M238h	T238h	M244h		Poster Info.
									Job Board

M205g	T205g	M208g	T208g	M212h	T212h	M216h	T216h	M220h	T220h
T204g	W205g	T207g	M209g	W207g	W208g	W211h	W212h	W215h	W216h
M204g	M206g	M207g	W209g	T211h	M213h	T215h	M217h	T219h	M221h
		W206g	T209g	M211h	T213h	M215h	T217h	M219h	T221h
		T206g	W210g	T210h	W213h	W214h	W217h	W218h	W221h
				M210h	M214h	T214h	M218h	T218h	M222h

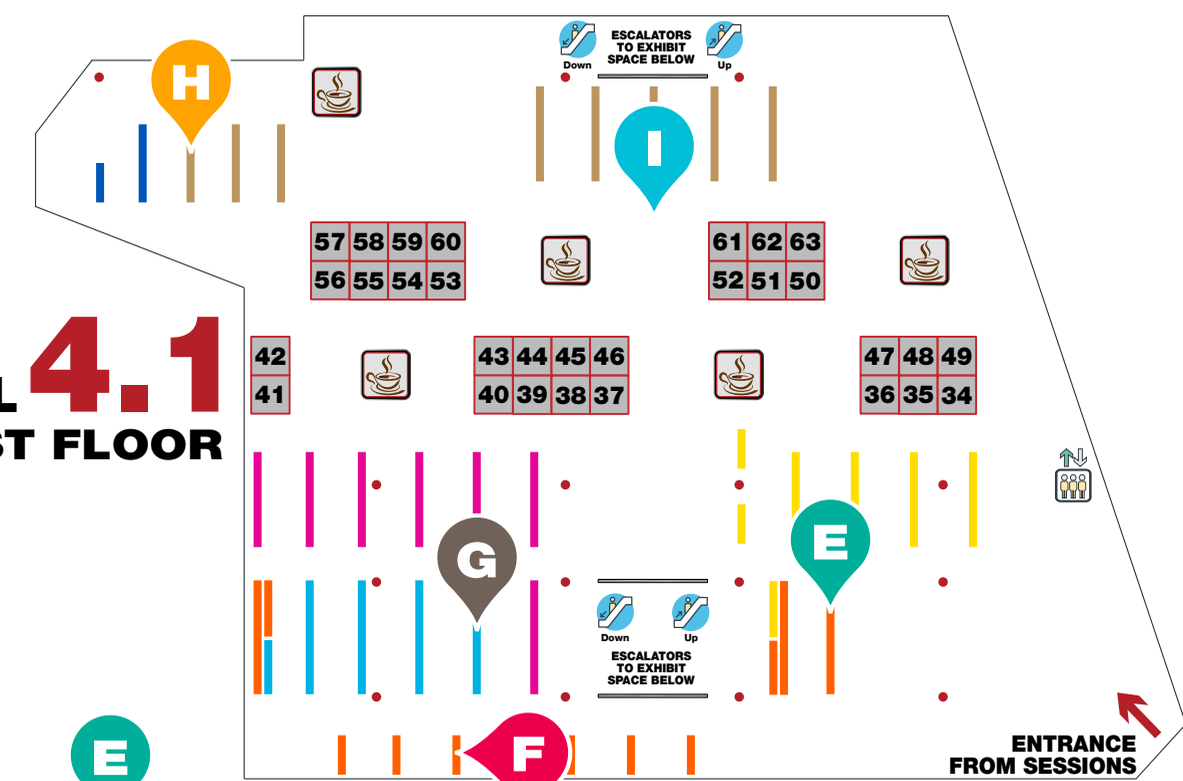
W204f	M198f	W197f	M192f	W191f	M186f	W185f	M180f	W179f	M174f	W173f
T203f	T198f	T197f	T192f	T191f	T186f	T185f	T180f	T179f	T174f	T173f
W203f	W198f	M197f	W192f	M191f	W186f	M185f	W180f	M179f	W174f	M173f
M203f	M199f	W196f	M193f	W190f	M187f	W184f	M181f	W178f	M175f	W172f
T202f	T199f	T196f	T193f	T190f	T187f	T184f	T181f	T178f	T175f	T172f
M202f	W199f	M196f	W193f	M190f	W187f	M184f	W181f	M178f	W175f	M172f
W201f	M200f	W195f	M194f	W189f	M188f	W183f	M182f	W177f	M176f	W171f
T201f	T200f	T195f	T194f	T189f	T188f	T183f	T182f	T177f	T176f	T171f
M201f	W200f	M195f	W194f	M189f	W188f	M183f	W182f	M177f	W176f	M171f

W137d	M138d	W143e	M144e	W149e	M150e	W155e	M156e	W161e	M162e	W167f	M168f
T137d	W138d	T143e	T144e	T149e	T150e	T155e	T156e	T161e	T162e	T167f	T168f
M137d	T138d	M143e	W144e	M149e	W150e	M155e	W156e	M161e	W162e	M167f	W168f
W136d	W139d	W142e	M145e	W148e	M151e	W154e	M157e	W160e	M163e	W166f	M169f
T136d	M139e	T142e	T145e	T148e	T151e	T154e	T157e	T160e	T163e	T166f	T169f
M136d	T139e	M142e	W145e	M148e	W151e	M154e	W157e	M160e	W163e	M166f	W169f
W135d	M140e	W141e	M146e	W147e	M152e	W153e	M158e	W159e	M164e	W165f	M170f
T135d	T140e	T141e	T146e	T147e	T152e	T153e	T158e	T159e	T164e	T165f	T170f
M135d	W140e	M141e	W146e	M147e	W152e	M153e	W158e	M159e	W164e	M165f	W170f

M134d	W133d	M132d	W131d	M130d	W129d	M128d	W127d	M126d	W125d	M124d	W123d	T122d	M122d
T134d	T133d	T132d	T131d	T130d	T129d	T128d	T127d	T126d	T125d	T124d	T123d	W122d	W121d
W134d	M133d	W132d	M131d	W130d	M129d	W128d	M127d	W126d	M125d	W124d	M123d		

# HALL 4.1 FIRST FLOOR



W107c	T107c	W102c	T102c	W096c	T096c	W090c	T090c	M086c	W085c
M108c	M107c	M103c	M102c	M097c	M096c	M091c	M090c	T086c	T085c
T108c	W106c	T103c	W101c	T097c	W095c	T091c		W086c	M085c
		W103c	T101c	W097c	T095c	W091c		M087c	W084c
		M104c	M101c	M098c	M095c	M092c		T087c	T084c
W108c	T106c	W104c	W100c	T098c	W094c	T092c		W087c	M084c
M109c	M106c	M105c	T100c	W098c	T094c	W092c	W089c	M088c	W083c
T109c	W105c	T105c	W099c	M099c	M094c	M093c	T089c	T088c	T083c
				T099c	W093c	T093c	M089c	W088c	M083c

<b>MONDAY</b> 14:00 - 16:30	<b>TUESDAY</b> 14:00 - 16:30	<b>WEDNESDAY</b> 14:15 - 16:45
--------------------------------	---------------------------------	-----------------------------------

## CLASSIFICATION

- a Cells, Organisms and Organs on a Chip
- b Chemical Applications: Separations, Mixers and Reactions
- c Diagnostics, Drug Testing & Personalized Medicine
- d Fundamentals in Microfluidics and Nanofluidics
- e Micro- and Nanoengineering
- f Sensors and Detection Technologies
- g Other Applications of Microfluidics
- h Late News