

## ICMPC15/ESCOM10 preliminary plan

18.6.2018

This table includes only live talks. Virtual talks will be added later. Exception: virtual keynotes are included.

### How to read the table

- The numbers in the top row are Coordinated Universal Time (UTC = Greenwich Mean Time GMT). They refer to the *start* of each timeslot.
- The marked timeslots (the basic grid of the table) are 30 minutes. Short talks (marked pink) contradict this grid with 20-minute timeslots, like musical triplets.
- The column under the delta symbol  $\Delta$  is the time difference of each hub relative to UTC. It includes 1 hour daylight saving for Graz and Montreal.
- The tilde symbol  $\sim$  marks deleted timeslots (columns) where nothing is happening.

The table has 8 rows for rooms where live talks will happen:

- 4 in Graz
- 2 in Montreal
- one each in La Plata and Sydney

### ABBREVIATIONS

<b>At the start of a session label:</b> D demonstration K keynote L long talk M meeting S symposium T short talk W workshop	<b>At the end of a session label:</b> G Graz M Montreal P La Plata S Sydney  <b>After the end:</b> s refers to poster speed presentations
--	--

- Example: L1G, L2G, L3G are sessions comprising long papers in Graz. The number is arbitrary.
- To find out the content of any session, see ConfTool ("browse conference agenda"): <https://www.conftool.pro/icmpc2018/sessions.php>
- If a symposium has active participants in two locations, it appears in two forms, e.g. S5M and S5G are the same symposium.
- Keynotes: The first letter is K, the second letter is where the keynote happens live, and the third is where people are watching it.

### Technology

Usually both YouTube and Zoom will be running simultaneously throughout every session, starting in the break before. What you see projected will be one or the other. In the opening sessions, each hub will have its own YouTube stream plus shared zoom.

Tuesday 24 July 2018

UTC	Δ	7	8	9	10	~	13	14	15	16	17	~	20	21	22	23
Montreal1	-4						O2M		T1M	KMM				S4M		L1M
Montreal2	-4								T2M					S7M		L2M
La Plata	-3						O2P		T2P	KMP				L2P	D1P	L1P
Graz1	+2	O1G		T1G	T5G		O2G	L1G	W1G	KMG						
Graz2	+2			T2G	T6G			L2G	D1G							
Graz3	+2			T11G	T7G			L12G	D2G							
Graz4	+2			T4G	T8G			L4G	W2G							
Sydney	+10	O1S														L1S

Wednesday 25 July 2018 (Sydney: KMS is in parallel with T2S at 0130)

UTC	Δ	0	1	2	~	6	7	8	9	10	~	13	14	15	16	1	~	20	21	22	23
Montreal1	-4	→										P1M	S5M		KGM			D1M	T3M	P1M	KSM
Montreal2	-4	→											S6M						T4M		
La Plata	-3											P1Ps	L3P		KGP			T3P	T4P	P1P	KSP
Graz1	+2						L5G	P1Gs	P1G	KGG			S5G		S9						
Graz2	+2						L6G						S6G		L3G						
Graz3	+2						L7G						L9G		L13G						
Graz4	+2						L8G						L10G		L14G						
Sydney	+10	→		T2S			L2S		T6S	KGS											KSS

Thursday 26 July 2018 (\*T7S starts at 0620; T5S starts at 0720; P1S starts at 0920)

UTC	Δ	0	1	2	~	6	7	8	9	10	~	12	13	14	15	16	17	~	23	
Montreal1	-4	T5M											L5M		T11M	L7M				
Montreal2	-4	T6M											L6M		T12M	L8M				
La Plata	-3											T6P	L4P		T1P					
Graz1	+2					P2Gs		T26G	P2G	KSG										
Graz2	+2							T13G												
Graz3	+2							T14G												
Graz4	+2							T19G												
Sydney	+10	T4S		L3S		P1Ss	T7S*		T5S*	P1S*										T1S

Friday 27 July 2018 (\*T3S starts at 0550)

UTC	Δ	0	1	~	6	7	8	9	10	~	13	14	15	16	~	20	21	22	23
Montreal1	-4										P2Ms	S1M	KPM	T7M			T9M	P2M	L9M
Montreal2	-4											S2M		T8M			T10M		L10M
La Plata	-3										P2Ps	W1P	KPP	T5P		T7P		P2P	
Graz1	+2				P3Gs	T9G	P3G	S8G			S1G	KPG	M1G						
Graz2	+2					T10G		L15G			S2G								
Graz3	+2					T3G		L16G			L18G								
Graz4	+2					T12G		S3G			L19G								
Sydney	+10	L4S			T3S*			S3S											

Saturday 28 July 2018

UTC	Δ	0	1	~	6	7	8	9	10	~	13	14	15	16	17
Montreal1	-4	→										L12M		L14M	C2M
Montreal2	-4	W1M										L13M		L15M	
La Plata	-3												T9P	C2P	
Graz1	+2					T15G	T21G	C1G			L20G		D3G	C2G	
Graz2	+2					T16G	T22G				L21G		D4G		
Graz3	+2					T17G	T23G				L22G		W3G		
Graz4	+2					T18G	T24G				L17G		T27G		
Sydney	+10		KPS						C1S						

Color code

Red	Long talks and symposia (30 min slots)	Yellow	virtual keynotes (real time or delayed)
Pink	Short talks (20 min slots)	Blue	opening or closing/evaluation sessions
Dark green	Workshops W and demos D (60 min)	Posters	Posters: speed s (30 min); sessions (60)
Green	breaks (global foyer, technical intros)	Brown	Society meeting (not plenary)
Orange	live keynotes (60 min)	Grey	excursions