

## Virtual ICM 2022 | Program Schedule

CEST	Wednesday 6	Thursday 7	Friday 8	Saturday 9	Sunday 10	Monday 11	Tuesday 12	Wednesday 13	Thursday 14
09:00									
09:15									
09:30									
09:45	Opening			Open		Slot 11c	Open	Slot 13c	Leelavati Prize Plenary
10:00	break	Open	Open	break	Section 19 Panel 1	break	break	break	break
10:15					break				
10:30									
10:45	Fields Medal 1 Plenary	Kazhdan Plenary	Kuznetsov Plenary	Buzzard Plenary		Colding Plenary	Guionnet Plenary	Stroppel Plenary	Leelavati Prize Video
11:00									
11:15	break	break	break	break		break	break	break	break
11:30									
11:45					Section 19 Panel 2				
12:00	Fields Medal 2 Plenary	Vigneras Emmy Noether Lecture	van Den Bergh Plenary	Saint-Raymond Plenary		Krichever Plenary	De Lellis Plenary	Wigderson Abel Lecture	Open
12:15									
12:30									
12:45									
13:00		Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
13:15									
13:30									
13:45	Lunch	slot 7a	slot 8a	slot 9a	slot 10a	slot 11a	slot 12a	slot 13a	Guth Plenary
14:00		break	break	break	break	break	break	break	break
14:15									
14:30	Abacus Medal Plenary	slot 7b	slot 8b	slot 9b	slot 10b	slot 11b	slot 12b	slot 13b	break
14:45									
15:00	break	break	break	break	break	break	break	break	Jitomirskaya Plenary
15:15									
15:30									
15:45	Fields Medal 3 Plenary		slot 8c		slot 10c		slot 12c		break
16:00		Calegari Plenary		Sheffield Plenary	break	Bhatt Plenary		Gentry Plenary	
16:15	break	break	break	break		break	break	break	
16:30									
16:45									
17:00	Fields Medal 4 Plenary		Weinan E Plenary	Pretorius Plenary	Bestvina Plenary		Soundararajan Plenary	Vazirani Plenary	
17:15									
17:30									
17:45									
18:00									
18:15	Open	Open	Open	Open	Open	Open	Open	Open	Open

\*\*\*Please note that further changes may be added\*\*\*

**Note:** Boxes labeled as "Open" can be used for community-based initiatives not in the purview of the IMU. Examples of those are the satellite events coordinated by the Satellite Coordination Group (SCG) moderated by A.Borodin (borodin@math.mit.edu), M.Hairer (m.hairer@imperial.ac.uk) and T.Tao (tao@math.ucla.edu).