

Welcome to the 5th Annual SAMBa Summer Conference

Time	Monday (5th July)	Tuesday (6th July)	Wednesday (7th July)
13:00	Opening Remarks		
13:15			
13:30		Industrial and Applied Mathematics	Mathematical Biology and Collective Behaviour
13:45	Discrete Probability	Chair: Katie	Chair: Shahzeb
14:00	Chair: Chris	Speakers:	Speakers:
14:00	Edward Crane	Piotr Morawiecki	Weini Huang
14:15	Carlo Scali	Katerina Kaouri	Yvonne Krumbeck
14:30	Thomas Bartos	Gianluca Audone	Jeremy Worsfold
14:45			
15:00			
15:15	Break and Conference Photo		Break
15:30		Poster Session and break	
15:45			
16:00	Statistics and Machine Learning		Probability and Analysis
16:15	Chair: Chris		Chair: Yi Sheng
16:30	Speakers:		Speakers:
16:30	Allen Hart and Kevin Olding		Paolo Grazieschi
16:45	Eleanor Barry		Stefano Bruno
16:45	Margaret Duff	Lightning Talks	Zsofia Talyigas
17:00			
17:15			Closing Remarks
17:30	End	End	End
(Evening)	Virtual Conference Event	In-Person Conference Dinner	



EPSRC

Engineering and Physical Sciences
Research Council

Conference Logistics

- *FULLY BLENDED* between zoom and in person
- *Wait for the chair before asking questions*
- *All info is available at*
<https://kap39.github.io/SAMBa-Conference>
- *Organisers: Katie Phillips, Chris Dean, Shahzeb Raja Noureen, Yi Sheng Lim*

EPSRC

Engineering and Physical Sciences
Research Council



Covid Guidelines

- *Don't enter a room that is already at capacity*
- *Adhere to social distancing*
- *Please keep masks on as much as possible while in the department*
- *<https://www.bath.ac.uk/topics/coronavirus-covid-19/>*

EPSRC

Engineering and Physical Sciences
Research Council



#NeverOk

- *Please take time to read the code of conduct on the website.*
- *Any issues or comments seek out one of the organisers or SAMBa Executives*

EPSRC

Engineering and Physical Sciences
Research Council

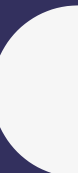


The fun stuff

- *Pub Quiz – Tonight! 7:15 Start
Virtually on zoom
Hosted by our own Cameron Smith*

EPSRC

Engineering and Physical Sciences
Research Council





EPSRC

Engineering and Physical Sciences
Research Council

*And now for
a few words
from Paul*