GRAPH SIGNAL PROCESSING WORKSHOP 2023

PROGRAMME



MONDAY 12TH JUNE

Coffee Monson Room
Plenary - Gitta Kutyniok Simpkins Lee Theatre
Statistical & Robust GSP (L1) Simpkins Lee Theatre
Coffee Monson Room
High-Order GSP (L2) Simpkins Lee Theatre
Lunch & Euler Poster Session (P1) <i>Monson Room</i>
Plenary - Hoi-To Wai Simpkins Lee Theatre
Coffee Monson Room
Graph Neural Networks (L3) Simpkins Lee Theatre
Break
Drinks Reception Fellows' Lawn
Formal Dinner Deneke Dining Hall

TUESDAY 13TH JUNE

Coffee Monson Room

9:00-10:00 Plenary – Markus Püschel Simpkins Lee Theatre

10:00-11:00 Machine Learning on Graphs (L4) Simpkins Lee Theatre

11:00-11:30 Coffee Monson Room

8:30-9:00

11:30-12:30GSP Applications (L5)Simpkins Lee Theatre

- 12:30-14:30 Lunch & Petersen Poster Session (P2) Monson Room
- 14:30-15:30Plenary Peter BattagliaSimpkins Lee Theatre

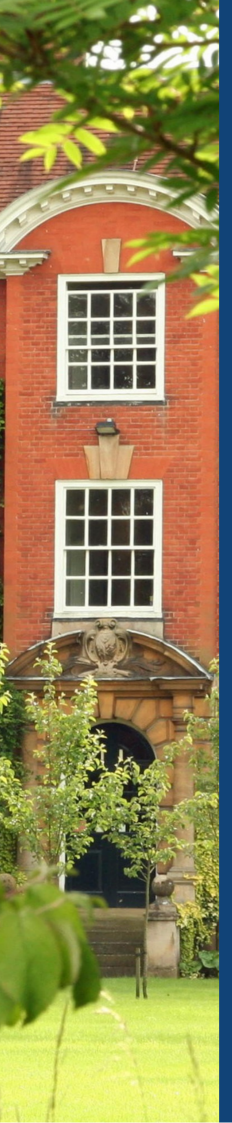
15:30-16:00 Coffee Monson Room

16:00-17:30Graph Filters (L6)Simpkins Lee Theatre

17:30-19:00 Break

19:00-21:00 Dinner Monson Room





WEDNESDAY 14TH JUNE

8:30-9:00 Coffee Monson Room 9:00-10:00 Plenary - Pietro Liò Simpkins Lee Theatre 10:00-11:00 Graph Learning (L7) Simpkins Lee Theatre 11:00-11:30 Coffee Monson Room 11:30-12:30 Sampling on Graphs (L8) Simpkins Lee Theatre Lunch & Erdős Poster 12:30-14:30 Session (P3) Monson Room 14:30-15:30 Plenary - Wei Hu Simpkins Lee Theatre 15:30-17:00 Coffee & Brainstorming Monson Room

WE THANK YOU FOR YOUR ATTENDENCE