

MATHEMATICS AND INTERDISCIPLINARY SCIENCES Summer Seminar Series in Shanghai

Neural likelihood surface estimation for computationally intensive or intractable spatial models

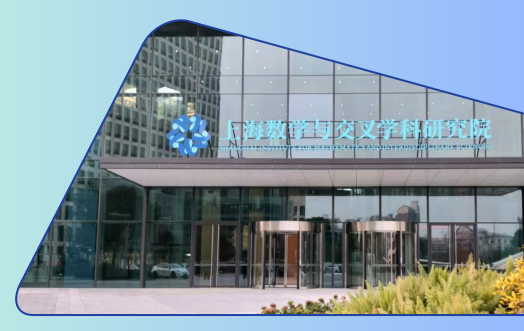
Mikael Kuusela, Assistant Professor Carnegie Mellon University

10:00 am, July 31, Wednesday

Schedule & Detail:



of Sala O



Zoom ID: 817 9258 2718

Link: nus-sq.zoom.us/j/81792582718?pwd=KKuRoNsPBYIQF4AyffTPoaCHauQFIB.1

Block A, International Innovation Plaza, No. 657 Songhu Road, Yangpu District, Shanghai, China