





## Joint Colloquium

## **Artificial Intelligence and Mathematics**



by

**Professor Bangti Jin** University College London

**Abstract:** In the last decade, artificial intelligence, especially the subdomain deep learning, has had a transformative impact on many research areas, ranging from computer vision and natural language processing to medical imaging. However, the mechanisms of these astonishing successes remain mysterious, and the design and training are still largely black box arts. In this talk I will shed some light into the black box by drawing on insights from mathematics, e.g., optimization and differential equations. The deep learning techniques will be illustrated with extensive examples.

## Selected publications:

Tim Jahn, Bangti Jin. On the discrepancy principle for stochastic gradient descent. Inverse Problems 2020;36(9): 095009, 30 pp.

Riccardo Barbano, Chen Zhang, Simon Arridge, Bangti Jin. Quantifying modeluncertainty in inverse problems via Bayesian deep gradient descent. 25th ICPR, 2021

**Bio:** Professor Bangti Jin is Professor of Inverse Problems at the Department of Computer Science, University College London. He received his PhD in Mathematics from the Chinese University of Hong Kong, Hong Kong, in 2008. Previously, he was Assistant Professor of Mathematics at University of California, Riverside (2013–2014), Visiting Assistant Professor at Texas A&M University (2010–2013), Alexandre von Humboldt Postdoctoral Researcher at the University of Bremen (2009–2010). His research interests include inverse problems, numerical analysis and data-driven techniques.

Date: 12 March 2021, Friday Time: 4:00pm – 5:00pm (Hong Kong time) Zoom link: https://cuhk.zoom.us/j/95095046137?pwd=dHR3Sjl6MzRyemJ2dW5JNHBiSmhIZz09 Meeting ID: 950 9504 6137 Passcode: 991364

All are Welcome