



October 18–23, 2020 Montréal, Canada



About

ACM/IEEE 23rd International Conference on Model Driven Engineering Languages and Systems is the premier conference for model-driven software and systems engineering. This year's edition will provide an opportunity for the community to further advance the foundations of modeling, and come up with innovative applications of modeling in emerging areas of cyber-physical systems, embedded systems, socio-technical systems, big data, machine learning, and sustainability.

Keynotes



Yoshua Bengio
Turing award in
machine learning



Betty Cheng
Data & modeling in
self-adaptive systems



Krzysztof Czarnecki Modeling automated driving systems

Dates

Workshop proposals 20 March 2020
Abstracts tech. papers 24 April 2020
Technical papers 1 May 2020
Doctoral symposium 19 June 2020
Educators symposium 26 June 2020
Tools & Demonstrations 10 July 2020
Posters 10 July 2020

Theme

Modeling in the era of data

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