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# Importance of Machine Intelligence for Construction Material and Structural Engineering Applications

Guest Editors:

Dr. Mehran Khan

Dr. Shazim Memon

Dr. Junfei Zhang

Dr. Mizan Ahmed

Prof. Dr. Mingli Cao

Dr. Jincheng Liu

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# **Message from the Guest Editors**

The machine intelligence calculate of to material/structural properties is gaining popularity in civil engineering. Two types of machine intelligence have been used recently, i.e., the computational one based on soft computing methods and the artificial one based on hard computing techniques. Machine intelligence can be used in structural engineering to detect damages using sensory or visual data and determine their location and extent. The attributes of concrete mix designs can also be predicted using machine intelligence. As a result, the objective of this Special Issue is to present the most recent developments in the civil engineering sector that have been made possible by more advanced machine intelligence approaches. We are delighted to welcome you to contribute to this discussion by presenting your findings on AI applications and advancements in construction material and structural application problems. engineering Applications construction material and structural engineering are possible topics for studies. Modelling, optimization, control, measurements, analysis, and applications are all possible topics for articles.













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## **Editor-in-Chief**

#### Prof. Dr. Maryam Tabrizian

1. Department of Biomedical Engineering, Faculty of Medicine and Health Sciences, McGill University, Montreal, QC H3A 2B6, Canada

2. Faculty of Dentistry and Oral Health Sciences, McGill University, 3640 Rue University, Montreal, QC H3A 0C7, Canada

## **Message from the Editor-in-Chief**

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Materials Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/materials materials@mdpi.com X@Materials\_Mdpi