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Generalized/Extended Finite Element Methods, Meshless Methods and Related Developments in Machine Learning

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Deadline for manuscript submissions:

30 June 2025

Message from the Guest Editor

Dear Colleagues,

In generalized/extended finite element methods and meshless methods, regular meshes or particles that are independent of the non-smooth properties of fundamental solutions are adopted, and the complexity of the resulting mesh generation is reduced significantly. ML methods construct loss functions based on sampling points so that they can also be viewed as instances of MMs. The objective of this Special Issue is twofold. The first aim is to collate the progress made in using GFEMs/XFEMs, MMs, ML, NNs, and PINNs in engineering computations and numerical solutions to partial differential equations. The second aim is bridge the connection to between GFEMs/XFEMs/MMs and ML/NNs to foster potential research directions. All topics related to GFEMs/XFEMs/MMs/ML/NNs are welcome, including but not limited to the following: high-precision algorithms, engineering applications, theoretical and mathematical nonlinearities, analysis, dynamic analysis, large deformations, multi-physics, evolving PDEs, highdimensional PDEs, optimization, adaptive algorithms, and unfitted mesh methods



Specialsue





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Message from the Editor-in-Chief

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