

AMM

ISSN 0852-1327

01

QK2305155



APPLIED MATHEMATICS AND MECHANICS

(ENGLISH EDITION)

**Machine-Learning
Approaches for
Computational Mechanics**



Guest Editors
G. E. KARNIADAKIS
Z. LI
Guohui HU
Zhiliang WANG

Vol. 44 No. 7 Jul. 2023



应用数学和力学(英文版)

万方数据

AMM Editorial Office of AMM

Springer



APPLIED MATHEMATICS AND MECHANICS (ENGLISH EDITION)

应用数学和力学(英文版)

CONTENTS

Commenced in May 1980

Vol. 44 No. 7 Jul. 2023 (Monthly)

Preface: machine-learning approaches for computational mechanics.....	(1035)
Z. LI, Guohui HU, Zhiliang WANG, G. E. KARNIADAKIS	
Effective data sampling strategies and boundary condition constraints of physics-informed neural networks for identifying material properties in solid mechanics.....	(1039)
W. WU, M. DANEKER, M. A. JOLLEY, K. T. TURNER, L. LU	
Physics-informed neural networks with residual/gradient-based adaptive sampling methods for solving partial differential equations with sharp solutions	(1069)
Zhiping MAO, Xuhui MENG	
Peri-Net-Pro: the neural processes with quantified uncertainty for crack patterns	(1085)
M. KIM, G. LIN	
An artificial viscosity augmented physics-informed neural network for incompressible flow	(1101)
Yichuan HE, Zhicheng WANG, Hui XIANG, Xiaomo JIANG, Dawei TANG	
Variational inference in neural functional prior using normalizing flows: application to differential equation and operator learning problems	(1111)
Xuhui MENG	
Towards a unified nonlocal, peridynamics framework for the coarse-graining of molecular dynamics data with fractures	(1125)
H. Q. YOU, X. XU, Y. YU, S. SILLING, M. D'ELIA, J. FOSTER	
Deep convolutional Ritz method: parametric PDE surrogates without labeled data	(1151)
J. N. FUHG, A. KARMARKAR, T. KADEETHUM, H. YOON, N. BOUKLAS	
Gaussian process hydrodynamics	(1175)
H. OWHADI	
A dive into spectral inference networks: improved algorithms for self-supervised learning of continuous spectral representations	(1199)
J. WU, S. F. WANG, P. PERDIKARIS	

ISSN 0253-4827

CN 31-1650/O1

Domestic: ¥ 40
Overseas: \$ 178



ISSN 0253-4827



APPLIED MATHEMATICS AND MECHANICS (ENGLISH EDITION)

应用数学和力学(英文版)

CONTENTS

Commenced in May 1980

Vol. 44 No. 7 Jul. 2023 (Monthly)

Preface: machine-learning approaches for computational mechanics.....	(1035)
Z. LI, Guohui HU, Zhiliang WANG, G. E. KARNIADAKIS	
Effective data sampling strategies and boundary condition constraints of physics-informed neural networks for identifying material properties in solid mechanics.....	(1039)
W. WU, M. DANEKER, M. A. JOLLEY, K. T. TURNER, L. LU	
Physics-informed neural networks with residual/gradient-based adaptive sampling methods for solving partial differential equations with sharp solutions	(1069)
Zhiping MAO, Xuhui MENG	
Peri-Net-Pro: the neural processes with quantified uncertainty for crack patterns	(1085)
M. KIM, G. LIN	
An artificial viscosity augmented physics-informed neural network for incompressible flow	(1101)
Yichuan HE, Zhicheng WANG, Hui XIANG, Xiaomo JIANG, Dawei TANG	
Variational inference in neural functional prior using normalizing flows: application to differential equation and operator learning problems	(1111)
Xuhui MENG	
Towards a unified nonlocal, peridynamics framework for the coarse-graining of molecular dynamics data with fractures	(1125)
H. Q. YOU, X. XU, Y. YU, S. SILLING, M. D'ELIA, J. FOSTER	
Deep convolutional Ritz method: parametric PDE surrogates without labeled data	(1151)
J. N. FUHG, A. KARMARKAR, T. KADEETHUM, H. YOON, N. BOUKLAS	
Gaussian process hydrodynamics	(1175)
H. OWHADI	
A dive into spectral inference networks: improved algorithms for self-supervised learning of continuous spectral representations	(1199)
J. WU, S. F. WANG, P. PERDIKARIS	

ISSN 0253-4827

CN 31-1650/O1

Domestic: ¥ 40
Overseas: \$ 178



ISSN 0253-4827

