



文献检索证明

作者姓名：何俊材

作者单位：清华大学数学中心

该作者发表的文献“ReLU Deep Neural Networks and Linear Finite Elements”和“MgNet: A Unified Framework of Multigrid and Convolutional Neural Network”均为 ESI 高被引论文。

注：

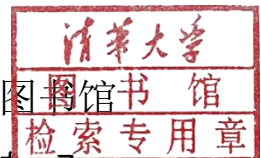
1. 检索结果（见附件）来自 CALIS 查收查引系统，并得到委托人的确认。

特此证明


证明单位：清华大学图书馆

证明人：牛佳玥 牛佳琦

2026 年 5 月 29 日



ESI 高被引论文

序号	编号	作者//题名//出处	高被引论文
1	WOS:000521750900007	<p>He, JC;Li, L;Xu, JC;Zheng, CY; RELU DEEP NEURAL NETWORKS AND LINEAR FINITE ELEMENTS JOURNAL OF COMPUTATIONAL MATHEMATICS Year:20202020 Volume:38 Issue:3 Page:502-527 Doi:10.4208/jcm.1901-m2018-0160 Addresses: [He, Juncai]Peking Univ, Sch Math Sci, Beijing 100871, Peoples R China [Li, Lin]Peking Univ, Beijing Int Ctr Math Res, Beijing 100871, Peoples R China [Xu, Jinchao;Zheng, Chunyue]Penn State Univ, Dept Math, State Coll, PA 16802 USA</p>	
2	WOS:000472939200007	<p>He, JC;Xu, JC; MgNet: A unified framework of multigrid and convolutional neural network SCIENCE CHINA-MATHEMATICS Year:2019.7 Volume:62 Issue:7 Page:1331-1354 Doi:10.1007/s11425-019-9547-2 Addresses: [He, Juncai]Peking Univ, Sch Math Sci, Beijing 100871, Peoples R China [Xu, Jinchao]Penn State Univ, Dept Math, University Pk, PA 16802 USA</p>	