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	authors	Zhi-Qin John Xu Wei Cai Ziqi Liu	authors	• Liu, Z.		
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		https://github.com/xuzhiqin1990/mscalednn	urls	10.4208/cicp.oa-2020-0179		
	id	id7051780797741875897 In this paper, we propose multi-scale deep neural networks (MscaleDNNs) using the idea of radial scaling in frequency domain and activation functions with compact support.		• https://doi.org/10.4208/cicp.oa- 2020-0179		
	abstract	The radial scaling converts the problem of approximation of high frequency contents of PDEs' solutions to a problem of learning about lower frequency functions, and the compact support activation functions facilitate the separation of frequency contents of the target function to be approximated by corresponding DNNs. As a result, the MscaleDNNs achieve fast uniform convergence over multiple scales. The proposed MscaleDNNs are shown to be superior to traditional fully connected DNNs and be an		id1354561614017669330		
		effective mesh-less numerical method for Poisson-Boltzmann equations with ample frequency contents over complex and singular domains.	versions	versions		
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