

Download Complex-Valued Neural Networks

This brief monograph is the first one to deal exclusively with the quantitative approximation by artificial neural networks to the identity-unit operator. HIROSE, Akira: ?? ? : P [9102L,9504AP,0711P] NATSUAKI, Ryo: ?? ? : L [1704L] KITAZAWA, Seiko: ?? ?? : AS [1004R,1304AS] INAGAKI, Motoko: ??
????????????????11????????????? ???Artificial neural networks are the heart of machine learning algorithms and artificial intelligence. Historically, the simplest implementation of an artificial neuron traces back to the classical ... - Complex-Valued Neural Networks