

Application of artificial neural networks to model the interaction between T-cells and B-cells and their equivalent impedance of the linearized model

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Mathematical and physical modelling of dynamic electrical impedance = D naamilise impedantsi matemaatilise ja f  sikalise modelleerimine

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Neural network based system for real-time organ recognition during surgical operation

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Neural networks based minimal or reduced model representation for control of nonlinear MIMO systems

Vassiljeva, Kristina; Belikov, Juri; Petlenkov, Eduard Proceedings of International Joint Conference on Neural Networks : San Jose, California, USA, July 31 – August 5, 2011 2011 / p. 1706-1713 <https://ieeexplore.ieee.org/document/6033430>

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