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An Optimization Network for Matrix Inversion

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Abstract:

Inverse matrix calculation can be considered as an optimization. We have demonstrated that this problem can be rapidly

solved by

highly interconnected simple neuron-like analog processors. A network for matrix inversion based on the concept of

Hopfield's neural network was

designed, and implemented with electronic hardware. With slight modifications, the network is readily applicable to

solving a linear simultaneous equation

efficiently. Notable features of this circuit are potential speed due to parallel processing, and robustness against

variations of device parameters.

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