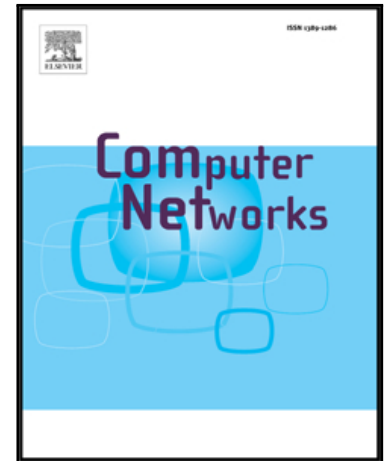


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A Kernel Module for Pulse-Coupled Time Synchronization of Sensor Networks*

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Abstract

The biologically-inspired synchronization paradigm of pulse-coupled oscillators has received increased attention in the communications and sensor network communities as an appealing alternative to traditional packet-based synchronization strategies. Its inherent scalability, simplicity, and decentralized nature make pulse-coupled synchronization

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