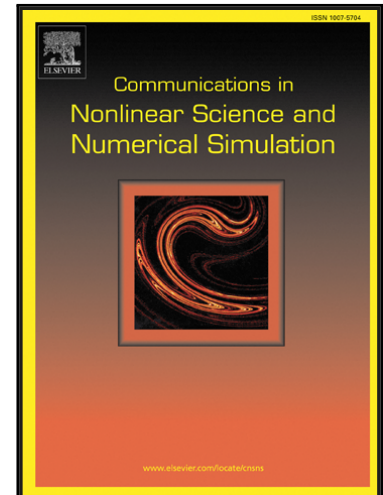


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Comparison principle for impulsive functional differential equations with infinite delays and applications

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**Highlights**

- Comparison result coupled with Razumikhin method is introduced to IFDEs.
- The established comparison result is valid for IFDEs with finite and/or infinite delays.
- The development results can be applied to impulsive delay systems with persistent impulses.

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