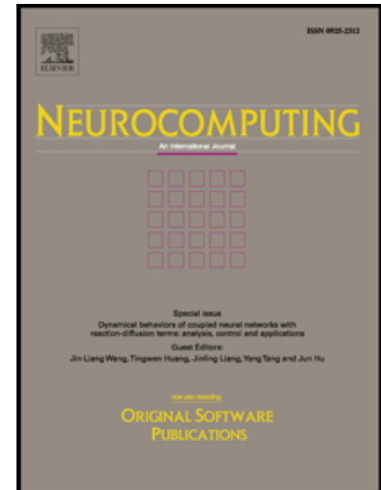


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F-score Feature Selection Based Bayesian Reconstruction of Visual Image from Human Brain Activity

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Highlights

- We provide a new visual image reconstruction model.
- The proposed reconstruction model is more resistant to noise and more efficient.
- We have built a variety of visual image reconstruction models and compared them to provide more choices for future research.

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