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Signal processing on graphs: Case of sampling in Paley-Wiener spaces

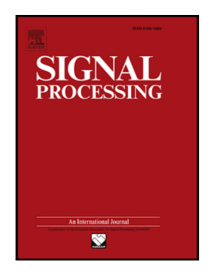
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Highlights

- This paper focuses on the signal sampling selection problem on graphs.
- Based on the Pesenson measures, two linear optimization models are proposed.
- A greedy algorithm is given.
- Obtained results highlight the quality of the Pesenson measures.

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