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Formula (3) is essentially the same as spectral convolution of signals on regular grids using the Fourier Transform, and so

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creates a few problems for machine learning: the dimensionality of trainable weights (filters) W_{spectral} depends on the number of nodes N in a graph; W_{spectral} also depends on the graph structure encoded in eigenvectors V .

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BL signals or number of pulses in FRI models decreases the quantization step size, which can reduce the MSE. Second, in the presence of quantization, we demonstrate that compared to the classical samplers, using an IF-TEM sampler for

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BL and FRI signals can reduce the reconstruction MSE. The rest of the paper is structured as follows. In ...

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Signals and Systems 9-2 to make a signal narrower in time will typically have the effect of broadening its Fourier transform. Duality between the time and frequency domains is another important property of Fourier transforms. This property relates to the fact that the anal-ysis equation and synthesis equation look almost identical except for a ...

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