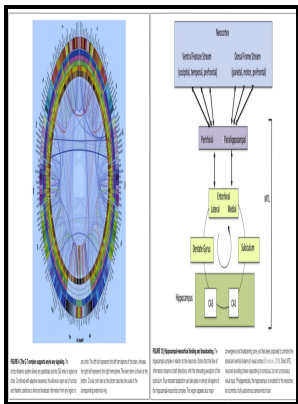


Invariant imbedding and sequential interpolating filters for nonlinear processes

Rand Corporation - Robust Estimator for Continuous Time Non



Description: -

- Boundary value problems.

Invariant imbedding, Invariant imbedding and sequential interpolating filters for nonlinear processes

- Research memorandum (Rand Corporation) -- RM-5507..

Rand Corporation. Research memorandum -- RM-5507Invariant imbedding and sequential interpolating filters for nonlinear processes

Notes: Includes bibliography.

This edition was published in 1967



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Tags: #Invariant #Imbedding #and #Nonlinear #Filtering #Theory

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Day A Gaussian quadrature method for the numerical solution of the Goursat problem. For the actual implementation, complete reconstruction of the analog signal is not necessary, since the desired intermediate values can be calculated with a high degree of accuracy by all-digital means via an interpolation of the digital samples.

US9075545B2

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