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A new Newton metaheuristic algorithm for discrete—

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A New Algorithm for Stochastic Discrete Resource—

discrete fi ltering framework to deal with the randomly delayed measurement problems. Moreover, the proposed algorithm addresses a random delay which is a fraction of sample time, which is novel in the nonlinear fi ltering literature. The rest of the paper is organized as follows. The conventional Bayesian approximation frame-

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Discrete Mathematics, Chapter 3: Algorithms

A New Algorithm for Learning Large Bayesian Network Structure From Discrete Data. Abstract: Learning the structure of Bayesian networks (BNs) from high dimensional discrete data is common nowadays but a challenging task, due to the large parameter space, the acyclicity constraint placed on the graphical structures and the difficulty in searching for a sparse structure.

A New Algorithm for Learning Large Bayesian Network—

discrete version, the discrete Hartley transform was derived only in 1983 [6] Consequently, the fast algorithms for discrete Hartley transforms have begun appearing in literature only recently [7-11] This thesis derives a new algorithm for Hartley transform based on fast cyclic convolutions

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Discrete logarithm—Wikipedia

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