

Fractional Processes And Fractional-order Signal Processing

[DOWNLOAD HERE](#)

From the contents: Part I: Overview of Fractional Processes and Fractional-order Signal Processing.- Introduction.- Overview of Fractional Processes and Fractional-order Signal Processing.- Part II: Fractional Processes.- Constant-order Fractional Processes.- Multifractional Processes.- Part III: Fractional-order Signal Processing.- Constant-order Fractional Signal Processing.- Variable-order Fractional Signal Processing.- Distributed-order Fractional Signal Processing.- Part IV: Applications of Fractional-order Signal Processing Techniques.- FARIMA with Stable Innovations Model of Great Salt Lake Elevation.- Analysis of ECN Using Fractional Signal Processing Techniques.- Optimal Fractional-order Damping Strategies.- Heavy-tailed Distribution and Local Long Memory in Molecular Motion.- Multifractional Property Analysis of Human Sleep EEG Signals.- Conclusions.- Appendices: Mittag-Leffler Functions; Application of Numerical Inverse Laplace Transform Algorithms in Fractional-order Signal Processing; Some Useful Webpages; MATLAB Codes of Impulse Response Invariant Discretization of Fractional-order Filters. EAN/ISBN : 9781447122333 Publisher(s): Springer, Berlin, Springer, London Discussed keywords: Signalverarbeitung Format: ePub/PDF Author(s): Sheng, Hu - Chen, YangQuan - Qiu, Tianshuang

[DOWNLOAD HERE](#)

Similar manuals: