

STOCHASTIC PROCESS J MEDHI SECOND EDITION



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Figure 1: Probability density Function Figure 2: Pareto probability density functions for various k with $x, m = 1$. The horizontal axis is the x parameter. newly created urn starts out with $k = 0$ balls and further balls are added to urns at a rate proportional to the number k that they already have plus a constant $a >$

Beta Function and its Applications - Dagotto Group Homepage

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