

## The Random Walk Guide To Investing

**the random walk s guide to anomalous diffusion: a ...** - the random walk:s guide to anomalous diffusion: a fractional dynamics approach ralf metzler, joseph klafter school of chemistry, tel aviv university, 69978 tel aviv, israel **the restaurant at the end of the random walk: recent ...** - the restaurant at the end of the random walk 3 exponent  $\beta = 1$  determines whether the process will be categorised as subdiffusive (dispersive, slow, etc.) if  $0 <$