

THE ISSUE FOR USING THIS IN ENCRYPTION: SYNCHRONICITY Notes 1. Tru the microphane distation south that tunerands singurused! New instrumentation! 2 Try wearing headphares an upper arricula! easy high pass? 3 The questest job in the world is vadionest for a line vadion nour, in physicality, necessing a concert for one: (1) 4 SAMPLING THEOPY The bridge from probability observation space to oscillation is the boservation theorem.
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In Sparticular, cuitical frequency Frampling > 2B if this criterian is not met, essentially mone en l'insperion l'insperion de la suche mande la suche mandre la suche mandre l'insperion de la suche mandre la suche mand so now I neally just need to show the last step w/ the nestine relatives.

Selastian ike tuen sue of the land known 25" Sevoast MOW, Given this link if we know the would am, we can use the distribution I developed ucest to find the fuerience at which peing observed at that bosition, Thurs solves the aliasing problem THE IDEAL FOR ENCRUPTION e 1 = max IS THE UNIFORM: A SPIN. JANIE (CEX THEN, THE NEW PROBLEM IS DETERMINING A WAY TO INTERCEPT THE TEMPORAL ASPECT OF A TRANSMISSION (INTERESTING is data perhaps some space-time", relation, the wase resolution of time the higher the resolution of is the only continuous variable. Opt? space time T I DID NOT SOLVE QUANTUM ENCRYPTION. I SOLVED ENCPMPTION. when you've clear-headed, make sure ture doesn't vous any delusions "BOTH" BEING PELATIVE SPACE | SPATIAL PROPORTIONING