GENDYN

Génération Dynamique Stochastique For QuBit Nebulae v.2 - By Christopher Konopka



Implementation of the Génération Dynamique Stochastique (GENDYN), a dynamic stochastic approach to waveform synthesis conceived by Iannis Xenakis. Distribution mode controls the choice of probability distribution for the next perturbation of the amplitude of a control point or the current inter control point duration. The minimum and maximum allowed frequency can be varied. Ported from Neb v.1 by Chris Erin.