Log-normal-distr. bubbles,
$$\mu = -0.693147$$
, $\sigma = 0.01$ Prob. density
$$100 - 10^{-62317} - 10^{-124636} - 10^{-186955} - 10^{-249274} - 10^{-311593} - 10^{-4} - 0.01 - 1 - 100 - 10$$