Log-normal–distr. bubbles, 
$$\mu = -5.29832$$
,  $\sigma = 0.001$  Prob. density 
$$10^{-5.392.059}$$

$$10^{-10.784.123}$$

$$10^{-16.176.187}$$

$$10^{-21.568.251}$$

$$10^{-26.960.315}$$