

¹refs

Logistic Map: Parameter

()/

J.3U

U.UL



`-i+1

Logistic Map: Parameter

$$L_{i+1} = rL_i(1-L_i)$$

$$r = 0.90$$

$$r = 1.90$$

$$r = 2.90$$

$$r = 3.30$$

$$r = 3.52$$

$$r = 3.90$$

L₀ small



Logistic Map: Graphs

$$L_{i+1} = rL_i(1-L_i)$$

