

Neighborful Algorithm A

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	131	1	132
<i>Pinning Error Present</i>	33	99	132
<i>Total</i>	164	100	264

Neighborful Algorithm B

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	80	52	132
<i>Pinning Error Present</i>	27	105	132
<i>Total</i>	107	157	264

Neighborful Algorithm C

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	132	0	132
<i>Pinning Error Present</i>	36	96	132
<i>Total</i>	168	96	264

Neighborful Algorithm D

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	84	48	132
<i>Pinning Error Present</i>	28	104	132
<i>Total</i>	112	152	264

Neighborful Algorithm E

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	132	0	132
<i>Pinning Error Present</i>	33	99	132
<i>Total</i>	165	99	264

Neighborful Algorithm F

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	132	0	132
<i>Pinning Error Present</i>	27	105	132
<i>Total</i>	159	105	264

Neighborful Algorithm G

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	132	0	132
<i>Pinning Error Present</i>	36	96	132
<i>Total</i>	168	96	264

Neighborful Algorithm H

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	132	0	132
<i>Pinning Error Present</i>	28	104	132
<i>Total</i>	160	104	264

Neighborless Algorithm

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	132	0	132
<i>Pinning Error Present</i>	0	132	132
<i>Total</i>	132	132	264