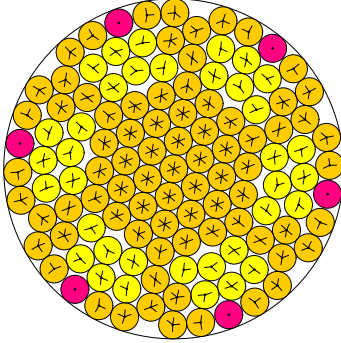


N = 121

121 circles in a circle

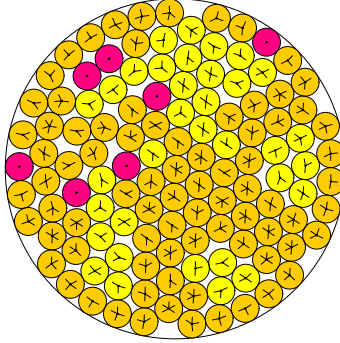


radius = 0.082475564262 density = 0.823068502667  
ratio = 12.124803081902 contacts = 252

© R. Bostel  
21-09-2023

N = 122

122 circles in a circle

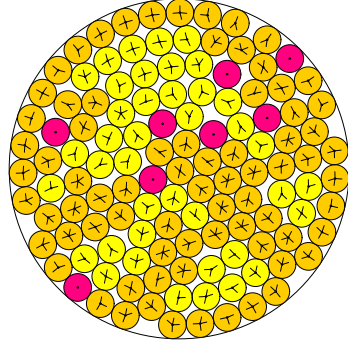


radius = 0.081937830937 density = 0.819084592908  
ratio = 12.204374811609 contacts = 232

© R. Bostel  
21-09-2023

N = 123

123 circles in a circle

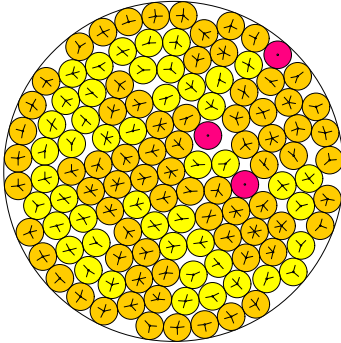


radius = 0.081457105292 density = 0.816136980323  
ratio = 12.276399909003 contacts = 230

© R. Bostel  
21-09-2023

N = 124

124 circles in a circle

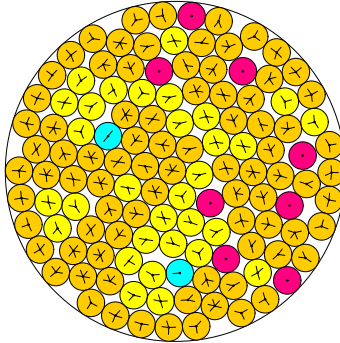


radius = 0.081157577701 density = 0.816732499859  
ratio = 12.321708315269 contacts = 243

© R. Bostel  
21-09-2023

N = 125

125 circles in a circle

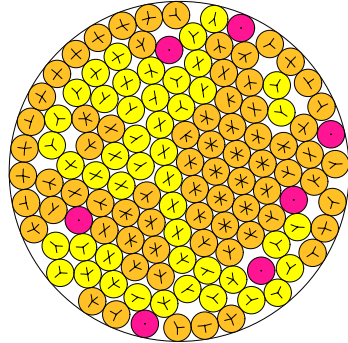


radius = 0.080852343329 density = 0.817137677718  
ratio = 12.368225320749 contacts = 229

© R. Bostel  
21-09-2023

N = 126

126 circles in a circle

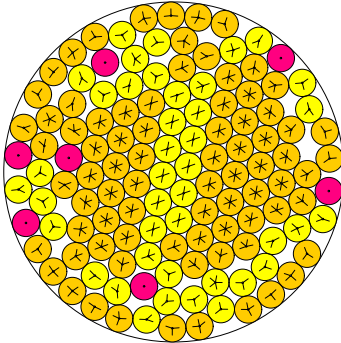


radius = 0.080533814253 density = 0.817197600005  
ratio = 12.417144393781 contacts = 247

© R. Bostel  
21-09-2023

N = 127

127 circles in a circle

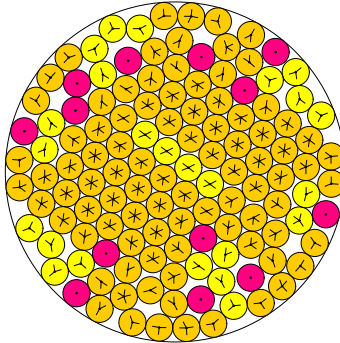


radius = 0.080246842402 density = 0.818801870922  
ratio = 12.461549514819 contacts = 259

© R. Bostel  
21-09-2023

N = 128

128 circles in a circle

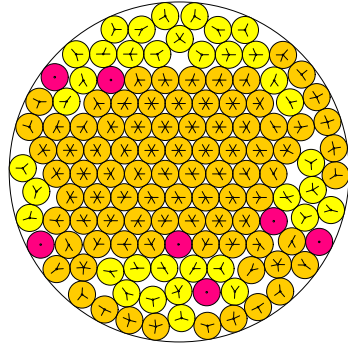


radius = 0.079985218278 density = 0.818897298300  
ratio = 12.502310070910 contacts = 250

© R. Bostel  
21-09-2023

N = 129

129 circles in a circle

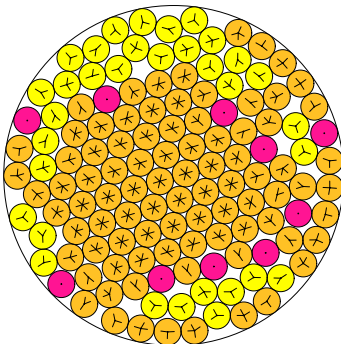


radius = 0.079657677067 density = 0.818549571529  
ratio = 12.553717818781 contacts = 267

© R. Bostel  
21-09-2023

N = 130

130 circles in a circle

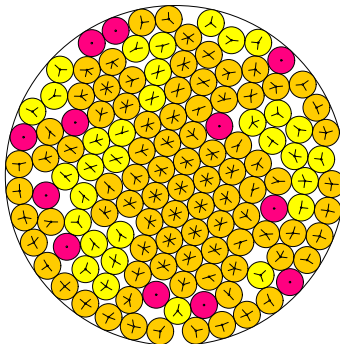


radius = 0.079362938014 density = 0.818801870922  
ratio = 12.600339970111 contacts = 263

© R. Bostel  
21-09-2023

N = 131

131 circles in a circle

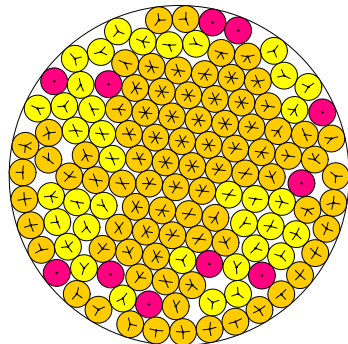


radius = 0.079053755252 density = 0.818684004757  
ratio = 12.649620461497 contacts = 247

© R. Bostel  
21-09-2023

N = 132

132 circles in a circle



radius = 0.078818126664 density = 0.820023215985  
ratio = 12.687436790586 contacts = 258

© R. Bostel  
21-09-2023