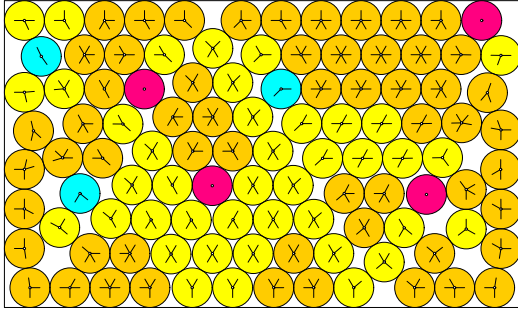


N = 105

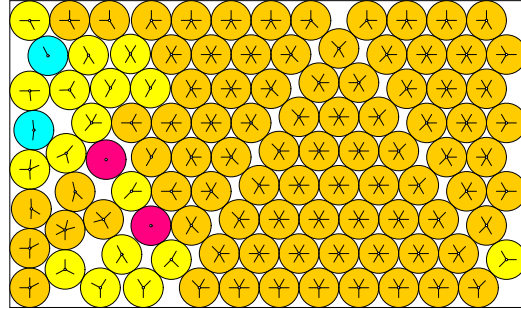
105 circles in a 1x0.60000 rectangle



radius = 0.038695258580 density = 0.823196334068 © E. Sencer 04-NOV-2010
 ratio = 15.505775694852 contacts = 209

N = 106

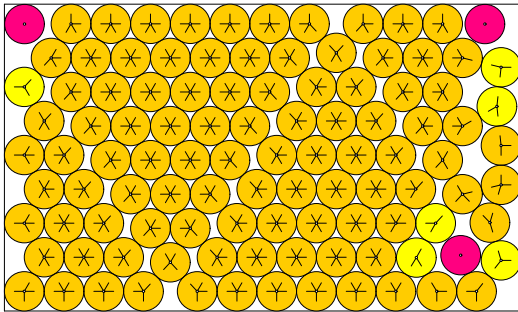
106 circles in a 1x0.60000 rectangle



radius = 0.038591710769 density = 0.826594573940 © E. Sencer 05-NOV-2010
 ratio = 15.547380202632 contacts = 255

N = 107

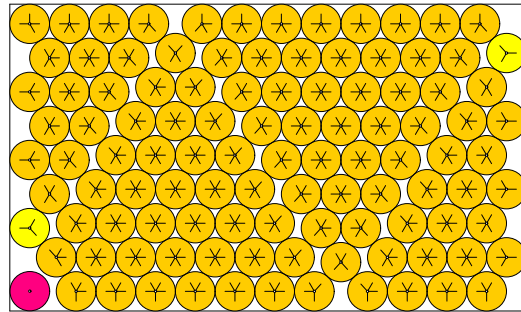
107 circles in a 1x0.60000 rectangle



radius = 0.038465300823 density = 0.828935361323 © E. Sencer 05-NOV-2010
 ratio = 15.598474135567 contacts = 270

N = 108

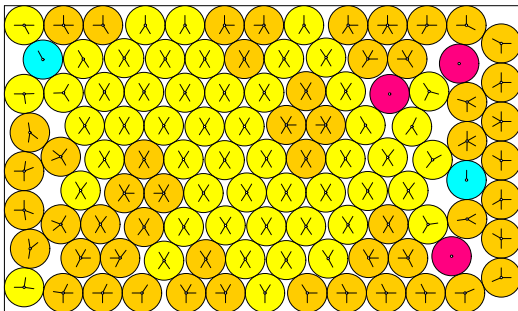
108 circles in a 1x0.60000 rectangle



radius = 0.038436768319 density = 0.835441625054 © E. Sencer 05-NOV-2010
 ratio = 15.610053244384 contacts = 290

N = 109

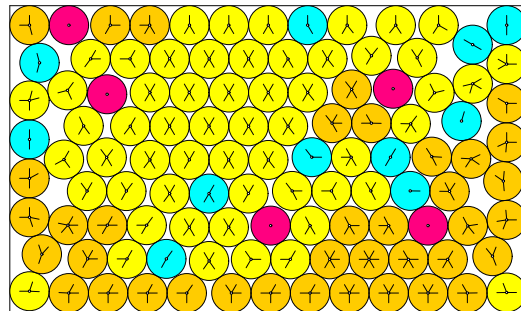
109 circles in a 1x0.60000 rectangle



radius = 0.038161714004 density = 0.831152786448 © E. Sencer 05-NOV-2010
 ratio = 15.722564241686 contacts = 217

N = 110

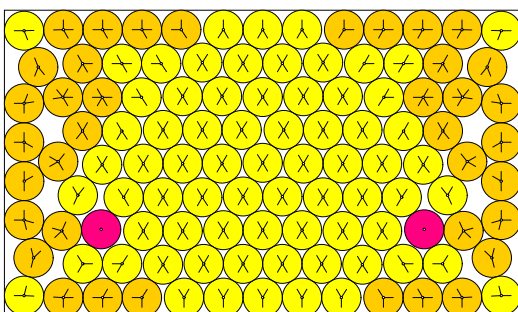
110 circles in a 1x0.60000 rectangle



radius = 0.038072360059 density = 0.834854717417 © E. Sencer 05-NOV-2010
 ratio = 15.759464321999 contacts = 199

N = 111

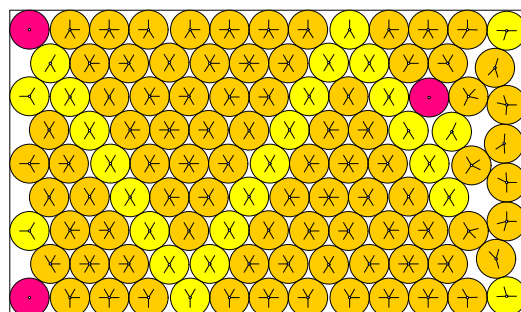
111 circles in a 1x0.60000 rectangle



radius = 0.038049094853 density = 0.841415020909 © E. Sencer 11-NOV-2010
 ratio = 15.769100482384 contacts = 218

N = 112

112 circles in a 1x0.60000 rectangle



radius = 0.038015912104 density = 0.847515158528 © E. Sencer 05-NOV-2010
 ratio = 15.782864773919 contacts = 254