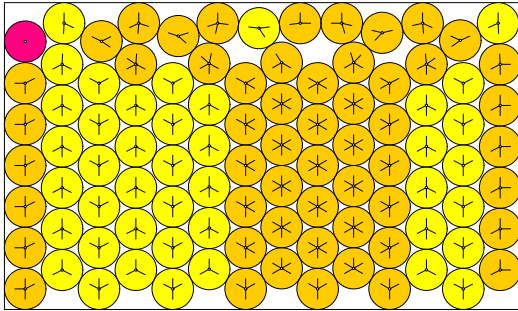


N = 97

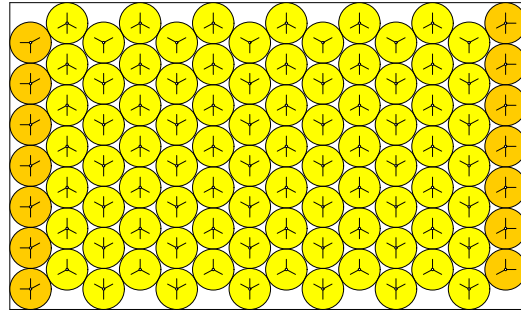
97 circles in a 1x0.60000 rectangle



radius = 0.040222406127 density = 0.821687064575 © E. Sencer 04-NOV-2010
 ratio = 14.917058867703 contacts = 216

N = 98

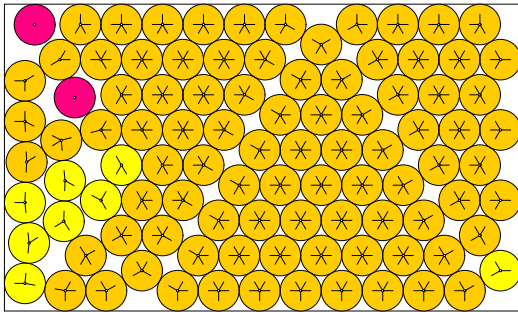
98 circles in a 1x0.60000 rectangle



radius = 0.040145258830 density = 0.826976603066 © E. Sencer 04-NOV-2010
 ratio = 14.945725036722 contacts = 203

N = 99

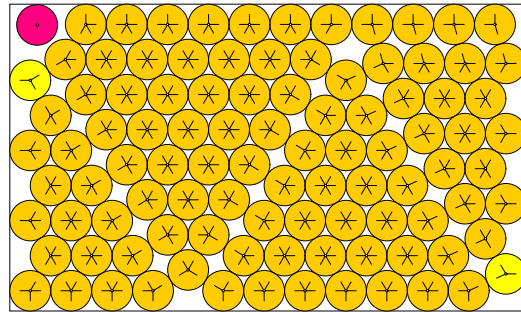
99 circles in a 1x0.60000 rectangle



radius = 0.039705133723 density = 0.817197713756 © E. Sencer 04-NOV-2010
 ratio = 15.111396027121 contacts = 249

N = 100

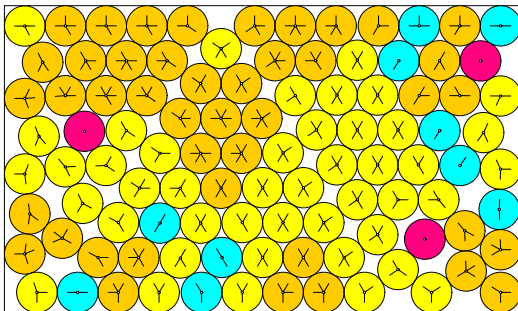
100 circles in a 1x0.60000 rectangle



radius = 0.039601343583 density = 0.821142373961 © E. Sencer 04-NOV-2010
 ratio = 15.151001095269 contacts = 264

N = 101

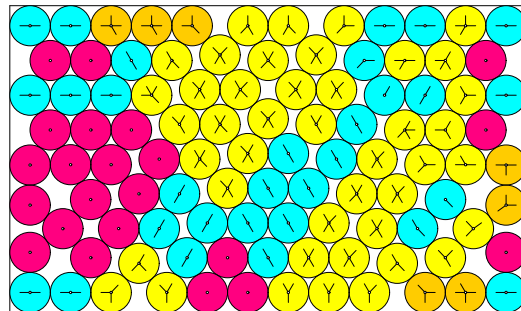
101 circles in a 1x0.60000 rectangle



radius = 0.03939550373 density = 0.820756518057 © E. Sencer 04-NOV-2010
 ratio = 15.230146407884 contacts = 187

N = 102

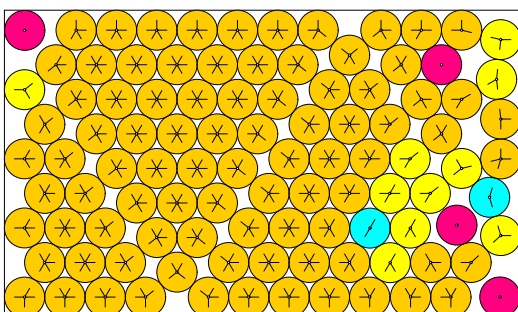
102 circles in a 1x0.60000 rectangle



radius = 0.039219929578 density = 0.821509165413 © E. Sencer 04-NOV-2010
 ratio = 15.298344654140 contacts = 128

N = 103

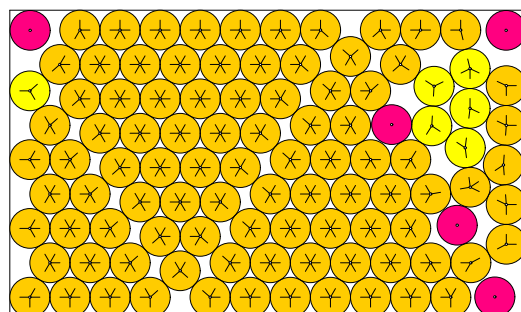
103 circles in a 1x0.60000 rectangle



radius = 0.039024466504 density = 0.821315078803 © E. Sencer 04-NOV-2010
 ratio = 15.374969954626 contacts = 246

N = 104

104 circles in a 1x0.60000 rectangle



radius = 0.038824656939 density = 0.820818649747 © E. Sencer 04-NOV-2010
 ratio = 15.454096631070 contacts = 255