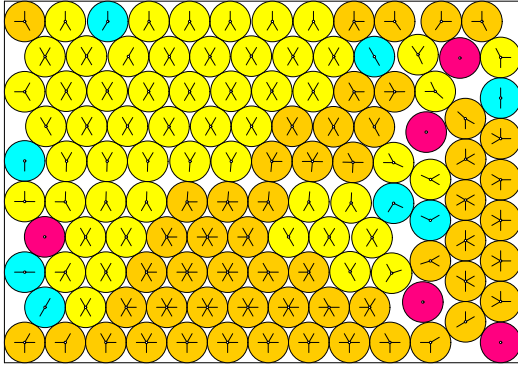


N = 121

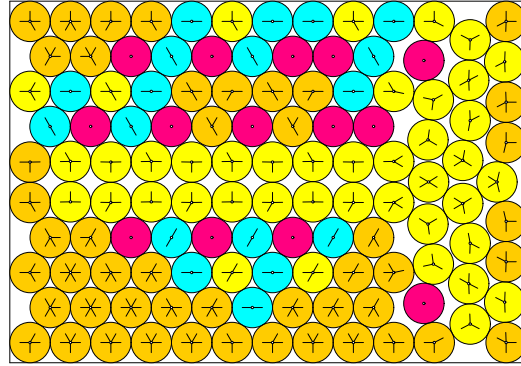
121 circles in a 1x0.70000 rectangle



radius = 0.039286482743 density = 0.838153379973 © E. Sencer
 ratio = 17.817833288127 contacts = 239 16-AUG-2010

N = 122

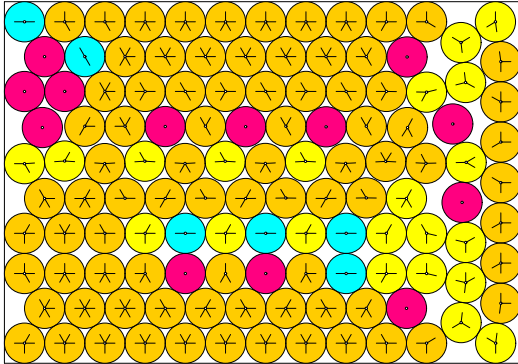
122 circles in a 1x0.70000 rectangle



radius = 0.039127305348 density = 0.838246101891 © E. Sencer
 ratio = 17.890319657294 contacts = 209 16-AUG-2010

N = 123

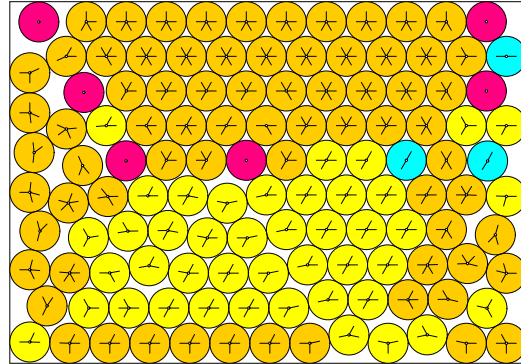
123 circles in a 1x0.70000 rectangle



radius = 0.038919064375 density = 0.836145249021 © E. Sencer
 ratio = 17.986043889848 contacts = 233 16-AUG-2010

N = 124

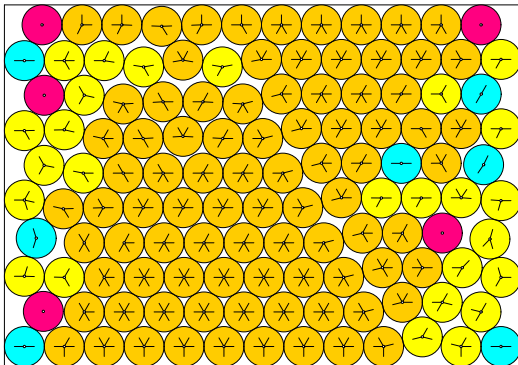
124 circles in a 1x0.70000 rectangle



radius = 0.038725198680 density = 0.834566267737 © E. Sencer
 ratio = 18.076085439489 contacts = 253 16-AUG-2010

N = 125

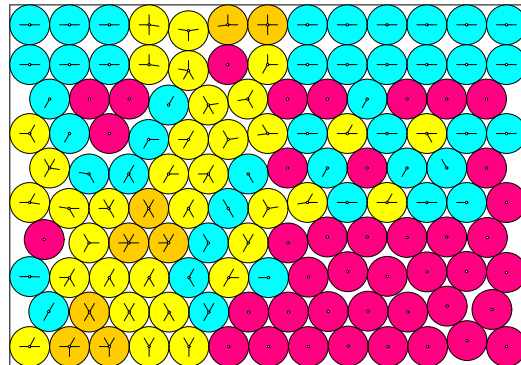
125 circles in a 1x0.70000 rectangle



radius = 0.038637048725 density = 0.837470922298 © E. Sencer
 ratio = 18.117325807776 contacts = 264 16-AUG-2010

N = 126

126 circles in a 1x0.70000 rectangle



radius = 0.038528271490 density = 0.839424090535 © E. Sencer
 ratio = 18.168476625949 contacts = 118 16-AUG-2010