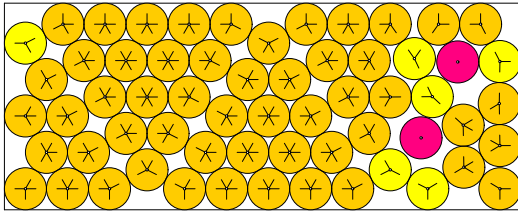


N = 61

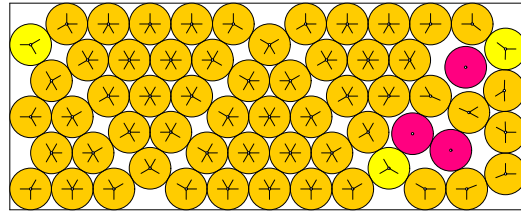
61 circles in a 1x0.40000 rectangle



radius = 0.040693643574 density = 0.793364694685 © E. Sencer 19-Jul-2010
 ratio = 9.829544982197 contacts = 145

N = 62

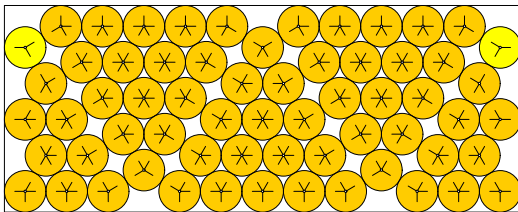
62 circles in a 1x0.40000 rectangle



radius = 0.040312851372 density = 0.791349997980 © E. Sencer 19-Jul-2010
 ratio = 9.922394134564 contacts = 147

N = 63

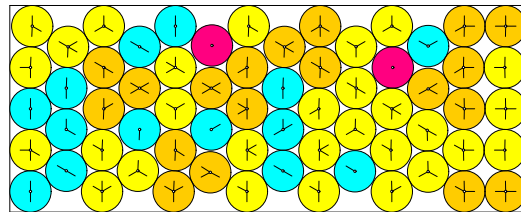
63 circles in a 1x0.40000 rectangle



radius = 0.040199241788 density = 0.799587791320 © E. Sencer 03-Aug-2010
 ratio = 9.950436431407 contacts = 165

N = 64

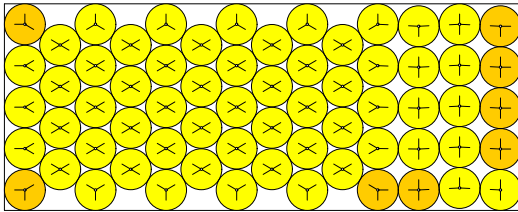
64 circles in a 1x0.40000 rectangle



radius = 0.040007318109 density = 0.804542024882 © E. Sencer 04-Aug-2010
 ratio = 9.998170807283 contacts = 107

N = 65

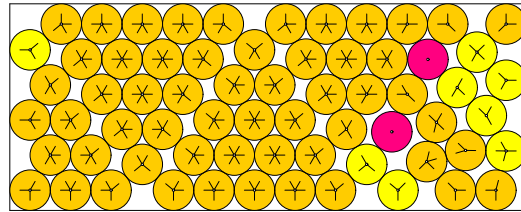
65 circles in a 1x0.40000 rectangle



radius = 0.039613423837 density = 0.801102338114 © E. Sencer 21-Jul-2010
 ratio = 10.097587162480 contacts = 131

N = 66

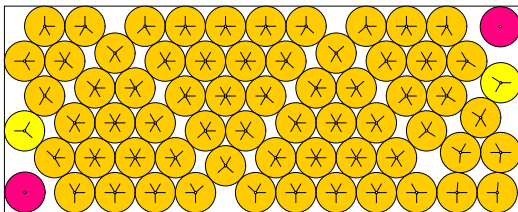
66 circles in a 1x0.40000 rectangle



radius = 0.039206395225 density = 0.796796915157 © E. Sencer 19-Jul-2010
 ratio = 10.202417174735 contacts = 157

N = 67

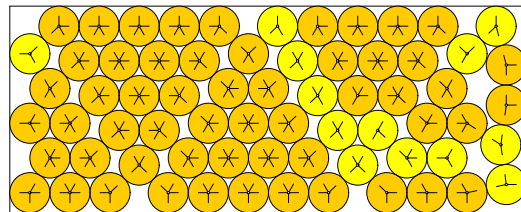
67 circles in a 1x0.40000 rectangle



radius = 0.038982472899 density = 0.799656469777 © E. Sencer 12-Jul-2010
 ratio = 10.261021691384 contacts = 166

N = 68

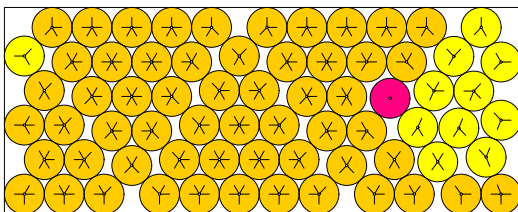
68 circles in a 1x0.40000 rectangle



radius = 0.038817146489 density = 0.804722245761 © E. Sencer 12-Jul-2010
 ratio = 10.304724488641 contacts = 165

N = 69

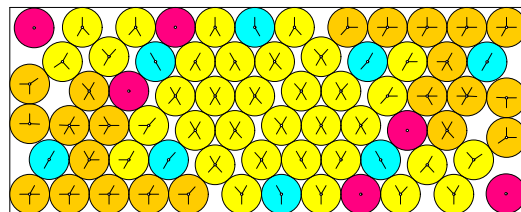
69 circles in a 1x0.40000 rectangle



radius = 0.038589972842 density = 0.807026727191 © E. Sencer 12-Jul-2010
 ratio = 10.365386926771 contacts = 168

N = 70

70 circles in a 1x0.40000 rectangle



radius = 0.038422105621 density = 0.811615335463 © E. Sencer 04-Aug-2010
 ratio = 10.410673583318 contacts = 121