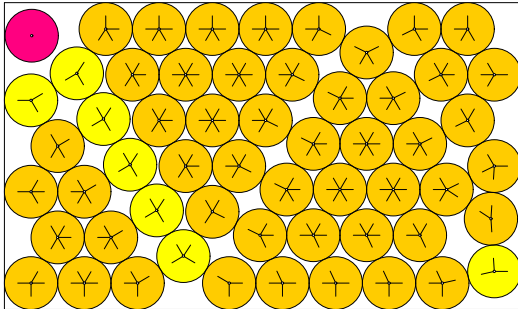


N = 57

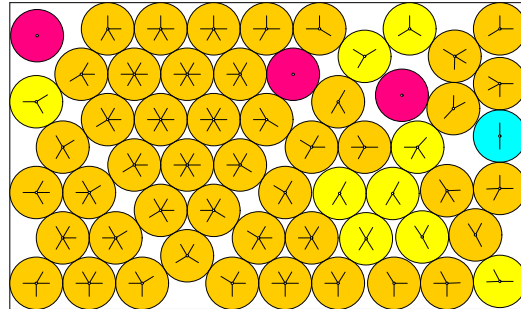
57 circles in a 1x0.60000 rectangle



radius = 0.051582534356 density = 0.794106645058 © E. Sencer 30-Jul-2010
 ratio = 11.631844140471 contacts = 137

N = 58

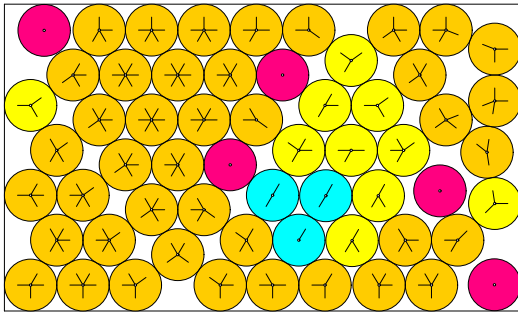
58 circles in a 1x0.60000 rectangle



radius = 0.051237910321 density = 0.797277364722 © E. Sencer 30-Jul-2010
 ratio = 11.710079436232 contacts = 126

N = 59

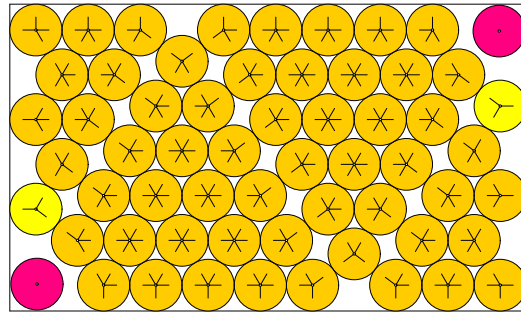
59 circles in a 1x0.60000 rectangle



radius = 0.050706174316 density = 0.794277616956 © E. Sencer 30-Jul-2010
 ratio = 11.832878502392 contacts = 117

N = 60

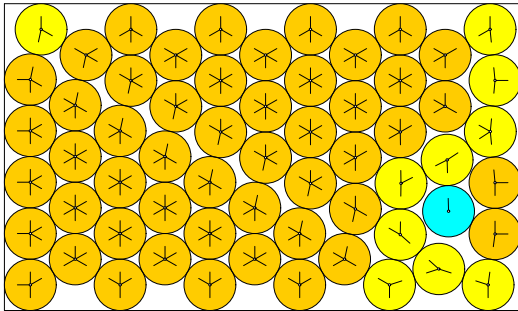
60 circles in a 1x0.60000 rectangle



radius = 0.050553432732 density = 0.802880988591 © E. Sencer 30-Aug-2010
 ratio = 11.868630230958 contacts = 152

N = 61

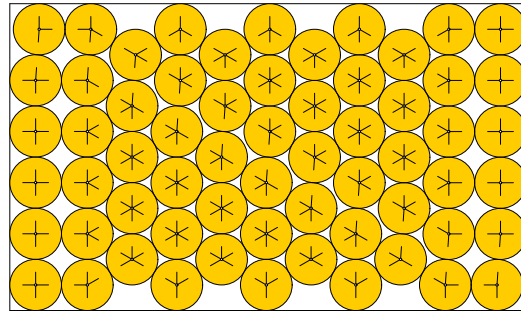
61 circles in a 1x0.60000 rectangle



radius = 0.050182346716 density = 0.804322820325 © E. Sencer 30-Aug-2010
 ratio = 11.956395809850 contacts = 148

N = 62

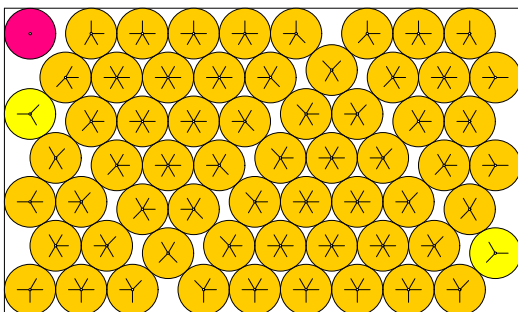
62 circles in a 1x0.60000 rectangle



radius = 0.050019265295 density = 0.812203634327 © E. Sencer 30-Aug-2010
 ratio = 11.995378110042 contacts = 159

N = 63

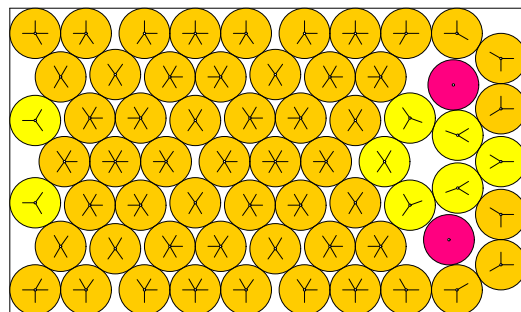
63 circles in a 1x0.60000 rectangle



radius = 0.049588519874 density = 0.811150542460 © E. Sencer 30-Jul-2010
 ratio = 12.099574690308 contacts = 163

N = 64

64 circles in a 1x0.60000 rectangle



radius = 0.049178971207 density = 0.810470991173 © E. Sencer 30-Jul-2010
 ratio = 12.200336551919 contacts = 145