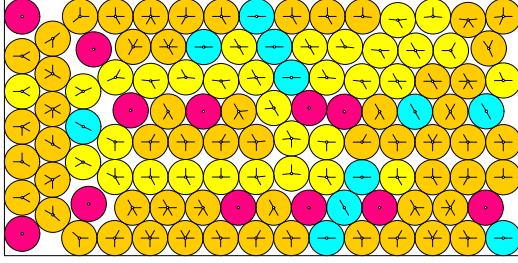


N = 113

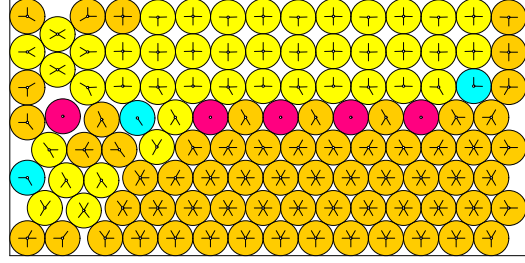
113 circles in a 1x0.50000 rectangle



radius = 0.034197885135 density = 0.830341626359 © E. Sencer 09-AUG-2010  
ratio = 14.620787163531 contacts = 194

N = 114

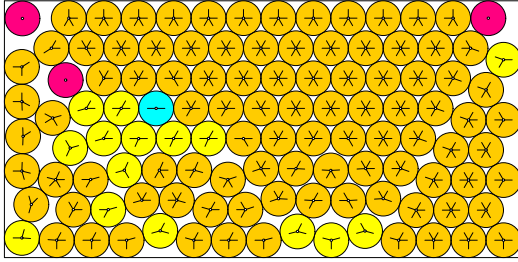
114 circles in a 1x0.50000 rectangle



radius = 0.033976666164 density = 0.826887155471 © E. Sencer 09-AUG-2010  
ratio = 14.715981773703 contacts = 245

N = 115

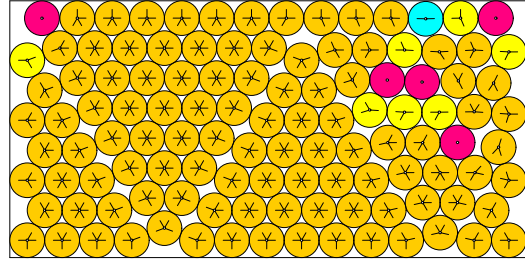
115 circles in a 1x0.50000 rectangle



radius = 0.033812840621 density = 0.826115981029 © E. Sencer 09-AUG-2010  
ratio = 14.787281719579 contacts = 270

N = 116

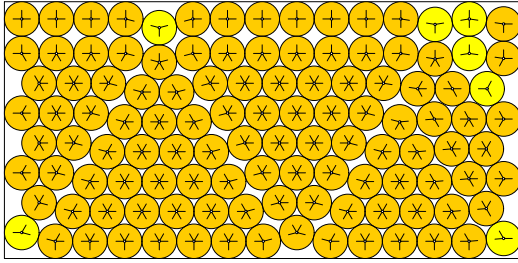
116 circles in a 1x0.50000 rectangle



radius = 0.033728283610 density = 0.829137083696 © E. Sencer 23-JUL-2010  
ratio = 14.824353524289 contacts = 280

N = 117

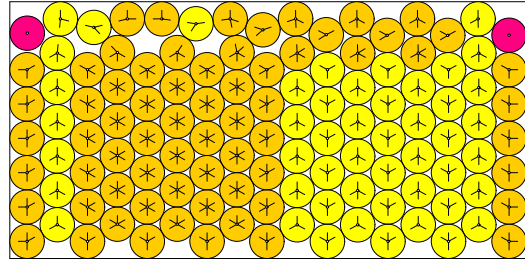
117 circles in a 1x0.50000 rectangle



radius = 0.033559646958 density = 0.827943111292 © E. Sencer 30-AUG-2010  
ratio = 14.898845647187 contacts = 299

N = 118

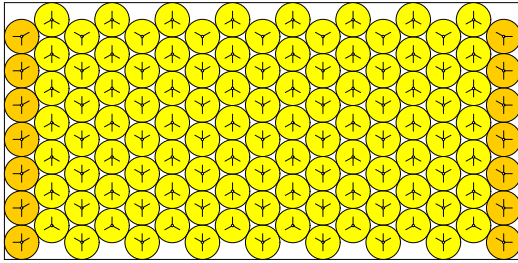
118 circles in a 1x0.50000 rectangle



radius = 0.033421036649 density = 0.828136085115 © E. Sencer 01-SEP-2010  
ratio = 14.960637075896 contacts = 265

N = 119

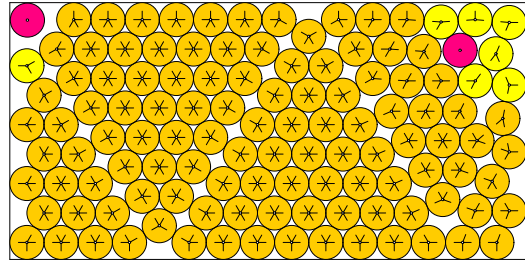
119 circles in a 1x0.50000 rectangle



radius = 0.033391035230 density = 0.833655456988 © E. Sencer 01-AUG-2010  
ratio = 14.974079017129 contacts = 245

N = 120

120 circles in a 1x0.50000 rectangle



radius = 0.033099972686 density = 0.826069115169 © E. Sencer 23-JUL-2010  
ratio = 15.105752646652 contacts = 305