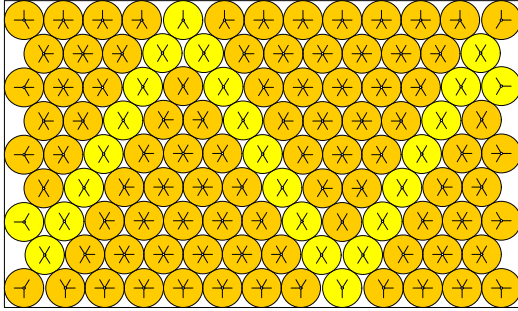


N = 113

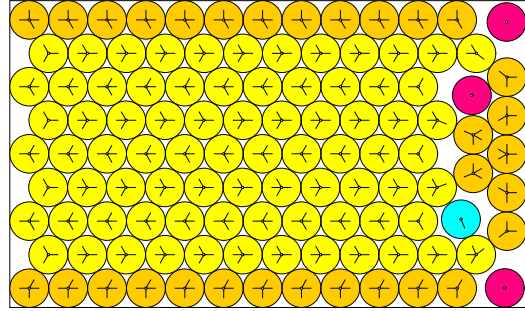
113 circles in a 1x0.60000 rectangle



radius = 0.037992860697 density = 0.854045593638 © E. Sencer 30-Jul-2010
 ratio = 15.792440711106 contacts = 288

N = 114

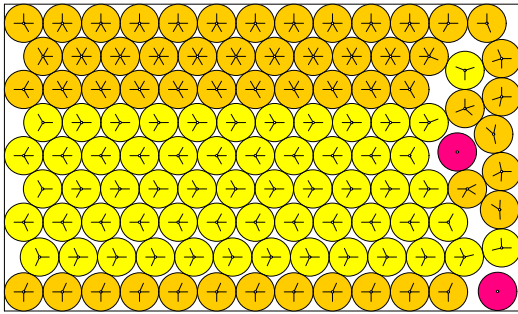
114 circles in a 1x0.60000 rectangle



radius = 0.037644408548 density = 0.845871572702 © E. Sencer 30-Jul-2010
 ratio = 15.938622046323 contacts = 232

N = 115

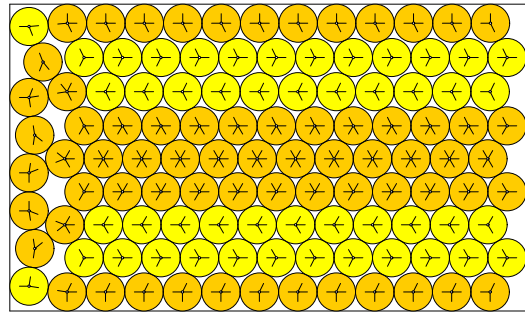
115 circles in a 1x0.60000 rectangle



radius = 0.037363867648 density = 0.840620763044 © E. Sencer 30-Jul-2010
 ratio = 16.058294758304 contacts = 257

N = 116

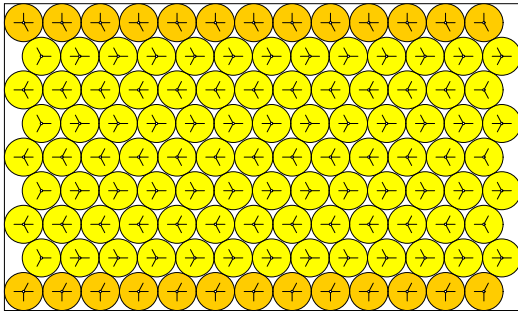
116 circles in a 1x0.60000 rectangle



radius = 0.037230168486 density = 0.841873064873 © E. Sencer 30-Jul-2010
 ratio = 16.115962521832 contacts = 265

N = 117

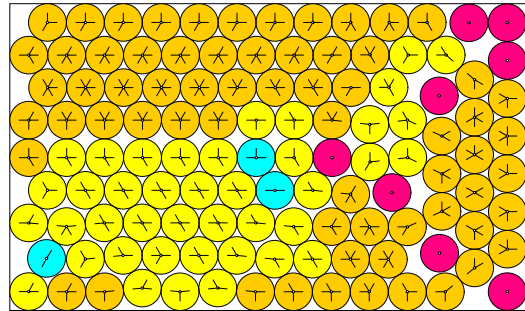
117 circles in a 1x0.60000 rectangle



radius = 0.037131308721 density = 0.84267071605 © E. Sencer 30-Jul-2010
 ratio = 16.158870254433 contacts = 247

N = 118

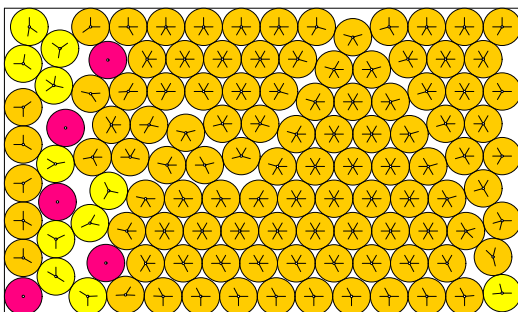
118 circles in a 1x0.60000 rectangle



radius = 0.036698886764 density = 0.832120862334 © E. Sencer 30-Jul-2010
 ratio = 16.349269770903 contacts = 232

N = 119

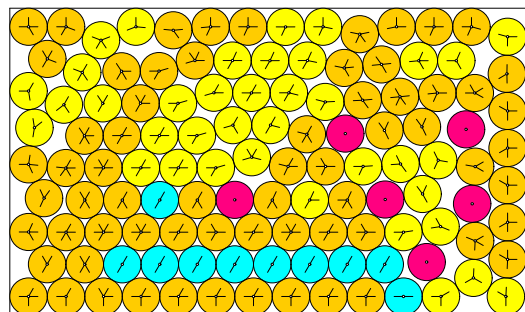
119 circles in a 1x0.60000 rectangle



radius = 0.036476444068 density = 0.829030621428 © E. Sencer 04-Aug-2010
 ratio = 16.448971804416 contacts = 280

N = 120

120 circles in a 1x0.60000 rectangle



radius = 0.036290083585 density = 0.827476760087 © E. Sencer 30-Jul-2010
 ratio = 16.533442216874 contacts = 219