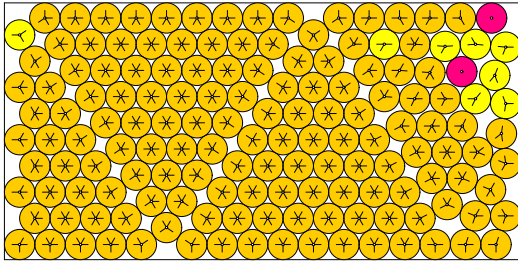


N = 153

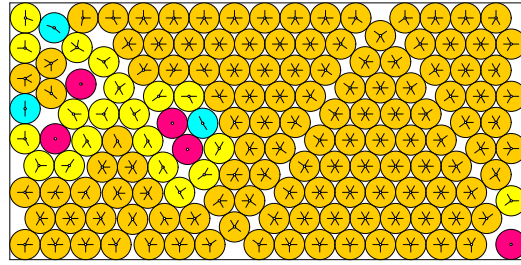
153 circles in a 1x0.50000 rectangle



radius = 0.029452878300 density = 0.833924599290 © E. Sencer 01-NOV-2010
ratio = 16.976269514596 contacts = 395

N = 154

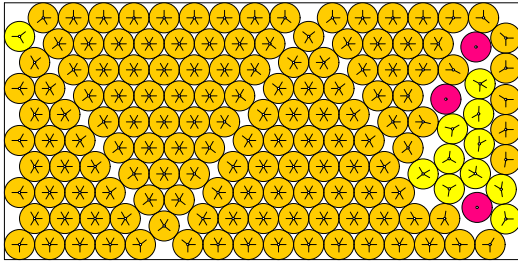
154 circles in a 1x0.50000 rectangle



radius = 0.029363586774 density = 0.834293378324 © E. Sencer 24-JUL-2010
ratio = 17.027892533916 contacts = 372

N = 155

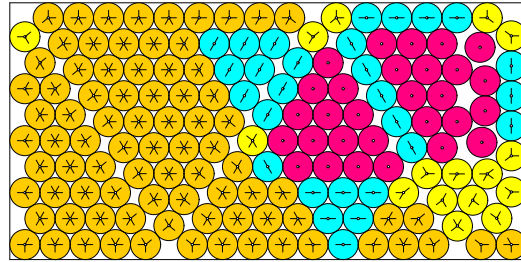
155 circles in a 1x0.50000 rectangle



radius = 0.029249317150 density = 0.833188044661 © E. Sencer 24-JUL-2010
ratio = 17.094416168083 contacts = 401

N = 156

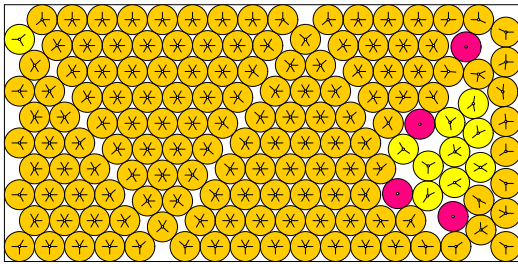
156 circles in a 1x0.50000 rectangle



radius = 0.029202766669 density = 0.835896416857 © E. Sencer 01-NOV-2010
ratio = 17.121665411597 contacts = 280

N = 157

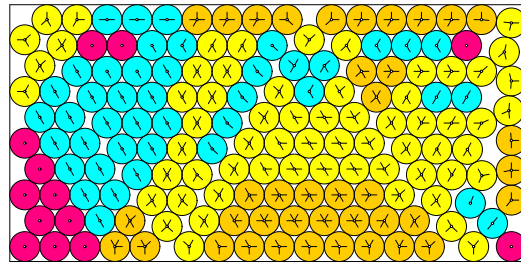
157 circles in a 1x0.50000 rectangle



radius = 0.029119214410 density = 0.836447773001 © E. Sencer 24-JUL-2010
ratio = 17.170792898588 contacts = 400

N = 158

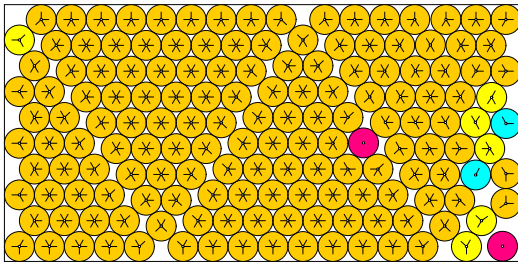
158 circles in a 1x0.50000 rectangle



radius = 0.029058237273 density = 0.838253714598 © E. Sencer 24-JUL-2010
ratio = 17.206824877057 contacts = 248

N = 159

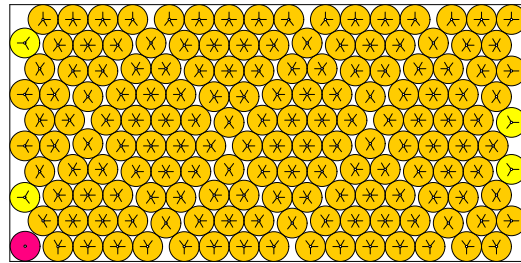
159 circles in a 1x0.50000 rectangle



radius = 0.029023709820 density = 0.841555648489 © E. Sencer 02-NOV-2010
ratio = 17.227294618741 contacts = 412

N = 160

160 circles in a 1x0.50000 rectangle



radius = 0.028924095515 density = 0.841045371339 © E. Sencer 02-NOV-2010
ratio = 17.286625255033 contacts = 410