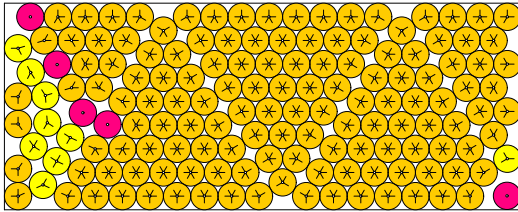


N = 151

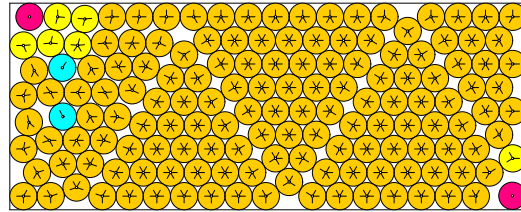
151 circles in a 1x0.40000 rectangle



radius = 0.026435005074 density = 0.828753975801 © E. Sencer 05-AUG-2010
ratio = 15.131451606554 contacts = 385

N = 152

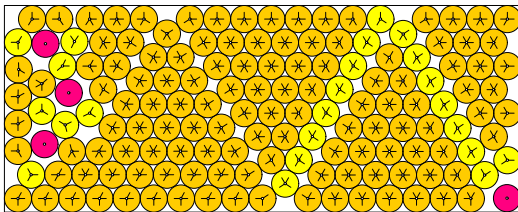
152 circles in a 1x0.40000 rectangle



radius = 0.026374668047 density = 0.830438497240 © E. Sencer 05-AUG-2010
ratio = 15.166067655937 contacts = 388

N = 153

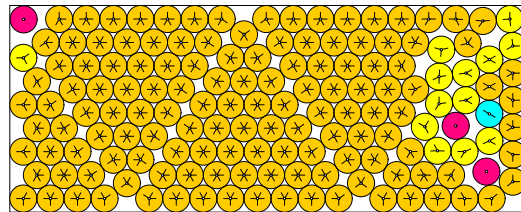
153 circles in a 1x0.40000 rectangle



radius = 0.026293892255 density = 0.830789636034 © E. Sencer 05-AUG-2010
ratio = 15.212658366609 contacts = 373

N = 154

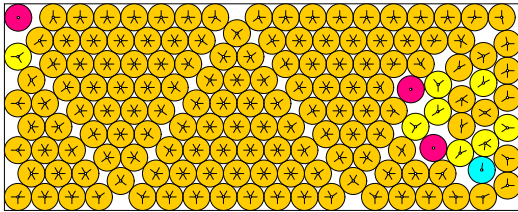
154 circles in a 1x0.40000 rectangle



radius = 0.026213060707 density = 0.831086195760 © E. Sencer 17-JUL-2010
ratio = 15.259568673335 contacts = 391

N = 155

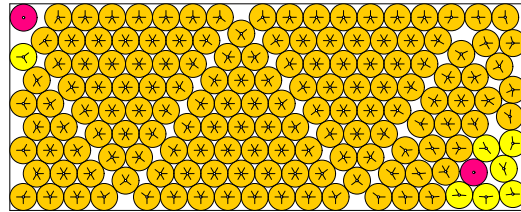
155 circles in a 1x0.40000 rectangle



radius = 0.026133010840 density = 0.831381730591 © E. Sencer 18-JUL-2010
ratio = 15.306311333291 contacts = 395

N = 156

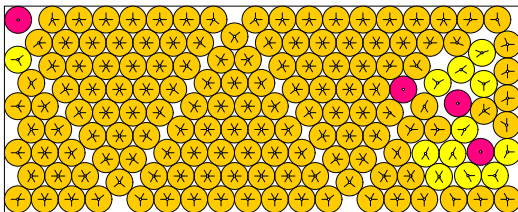
156 circles in a 1x0.40000 rectangle



radius = 0.026081444810 density = 0.833446585345 © E. Sencer 18-JUL-2010
ratio = 15.336573679511 contacts = 404

N = 157

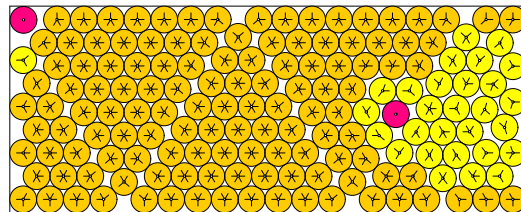
157 circles in a 1x0.40000 rectangle



radius = 0.026015359637 density = 0.834543928156 © E. Sencer 17-JUL-2010
ratio = 15.375532208022 contacts = 397

N = 158

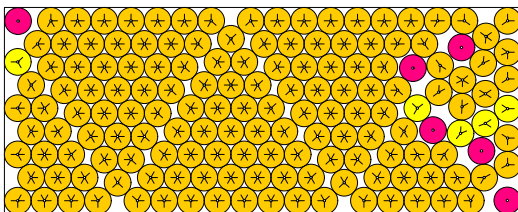
158 circles in a 1x0.40000 rectangle



radius = 0.025937108067 density = 0.834814668399 © E. Sencer 13-JUL-2010
ratio = 15.421919782368 contacts = 396

N = 159

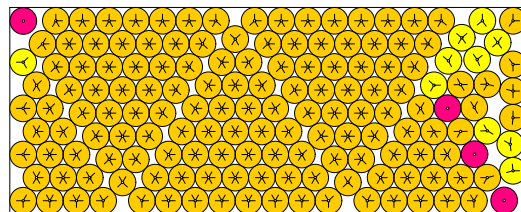
159 circles in a 1x0.40000 rectangle



radius = 0.025856765971 density = 0.834901833907 © E. Sencer 05-AUG-2010
ratio = 15.469838743499 contacts = 401

N = 160

160 circles in a 1x0.40000 rectangle



radius = 0.025809271655 density = 0.837069198609 © E. Sencer 13-JUL-2010
ratio = 15.498306397501 contacts = 411