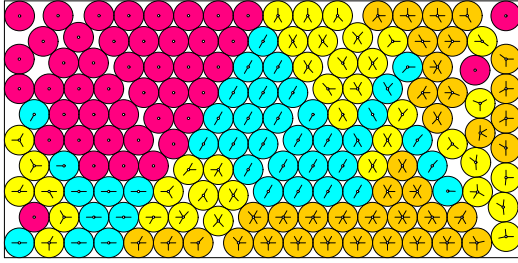


N = 161

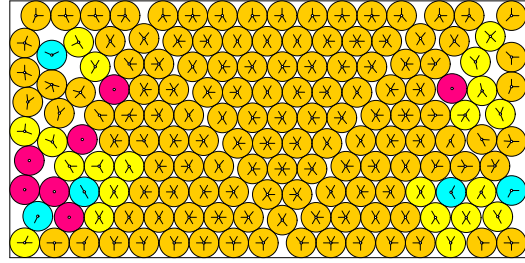
161 circles in a 1x0.50000 rectangle



radius = 0.028851810426 density = 0.842077152859 © E. Sencer 02-APR-2010
 ratio = 17.329935023738 contacts = 200

N = 162

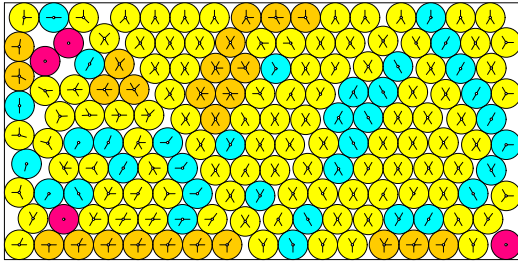
162 circles in a 1x0.50000 rectangle



radius = 0.028767689235 density = 0.842373779346 © E. Sencer 24-JUL-2010
 ratio = 17.380610445220 contacts = 346

N = 163

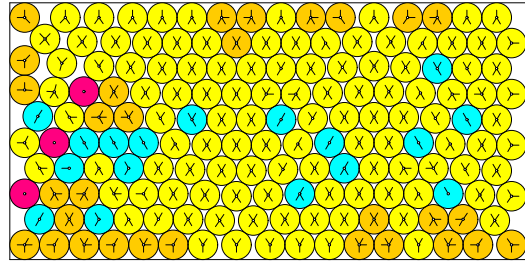
163 circles in a 1x0.50000 rectangle



radius = 0.028736775955 density = 0.845753019223 © E. Sencer 24-JUL-2010
 ratio = 17.399307451207 contacts = 282

N = 164

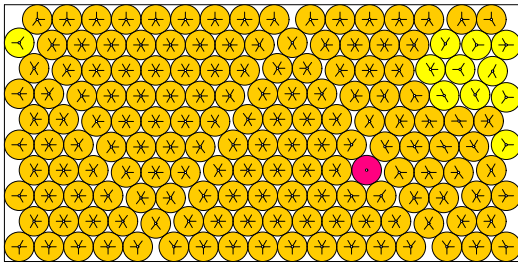
164 circles in a 1x0.50000 rectangle



radius = 0.028709087374 density = 0.849302672111 © E. Sencer 24-JUL-2010
 ratio = 17.416088274956 contacts = 301

N = 165

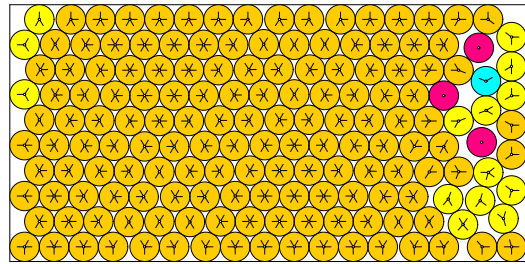
165 circles in a 1x0.50000 rectangle



radius = 0.028668598519 density = 0.852072870860 © E. Sencer 10-APR-2010
 ratio = 17.440685133914 contacts = 430

N = 166

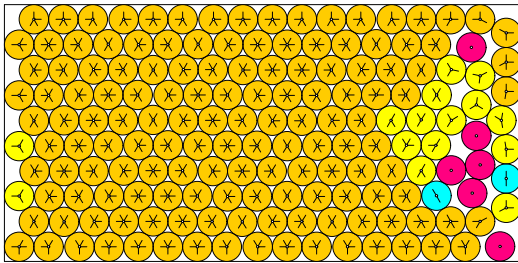
166 circles in a 1x0.50000 rectangle



radius = 0.028563251083 density = 0.850948410627 © E. Sencer 09-APR-2010
 ratio = 17.505010145368 contacts = 405

N = 167

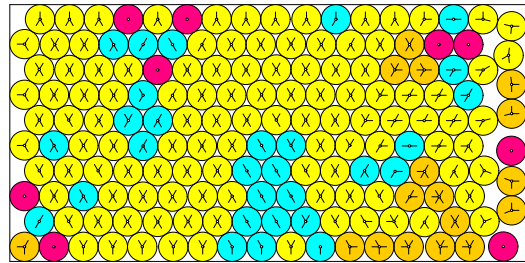
167 circles in a 1x0.50000 rectangle



radius = 0.028521023700 density = 0.853545267128 © E. Sencer 28-JUL-2010
 ratio = 17.530927545050 contacts = 397

N = 168

168 circles in a 1x0.50000 rectangle



radius = 0.028481894515 density = 0.856301879765 © E. Sencer 10-JUL-2010
 ratio = 17.555012000488 contacts = 287