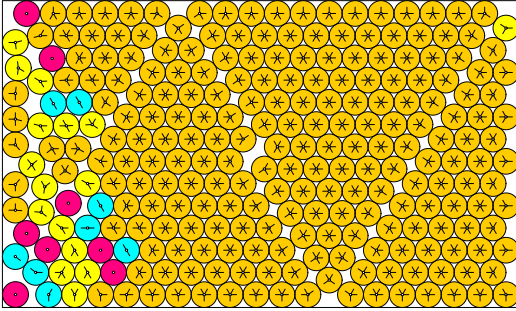


N = 257

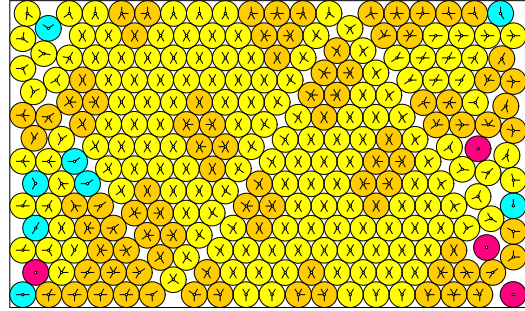
257 circles in a 1x0.60000 rectangle



radius = 0.025083330693 density = 0.846646570094 © E. Shemer 31-Jul-2010
 ratio = 23.920268298297 contacts = 655

N = 258

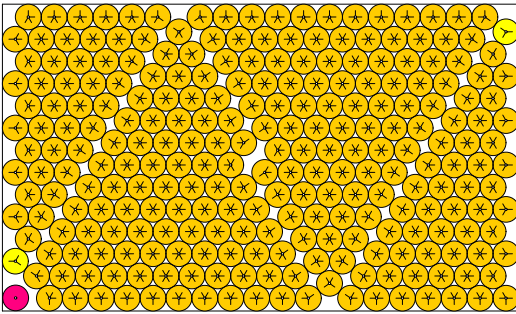
258 circles in a 1x0.60000 rectangle



radius = 0.025065013918 density = 0.848700051381 © E. Shemer 06-Aug-2010
 ratio = 23.937748527458 contacts = 518

N = 259

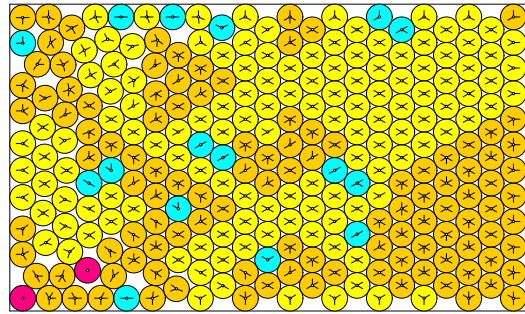
259 circles in a 1x0.60000 rectangle



radius = 0.025063343098 density = 0.851876003924 © E. Shemer 07-Aug-2010
 ratio = 23.939344311148 contacts = 722

N = 260

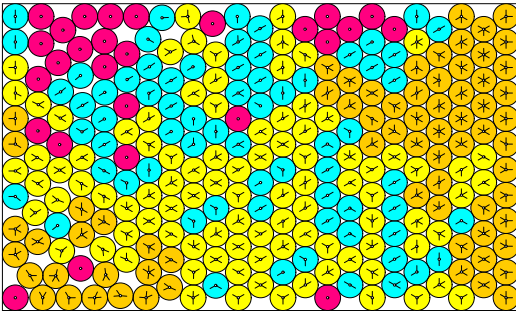
260 circles in a 1x0.60000 rectangle



radius = 0.024980368486 density = 0.849512260226 © E. Shemer 07-Aug-2010
 ratio = 24.018861064468 contacts = 515

N = 261

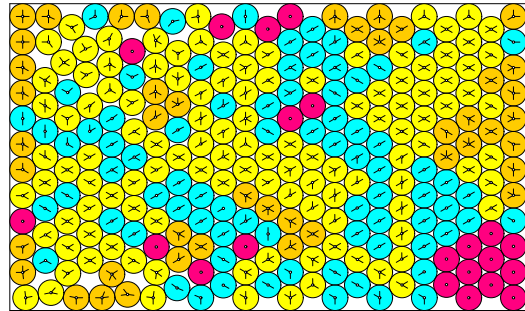
261 circles in a 1x0.60000 rectangle



radius = 0.024962730171 density = 0.851575766933 © E. Shemer 07-Aug-2010
 ratio = 24.035832454723 contacts = 393

N = 262

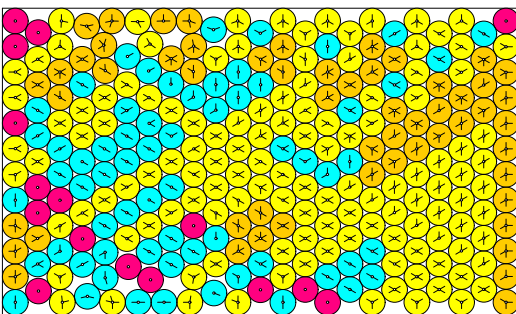
262 circles in a 1x0.60000 rectangle



radius = 0.024959387575 density = 0.854609592999 © E. Shemer 07-Aug-2010
 ratio = 24.039051366805 contacts = 395

N = 263

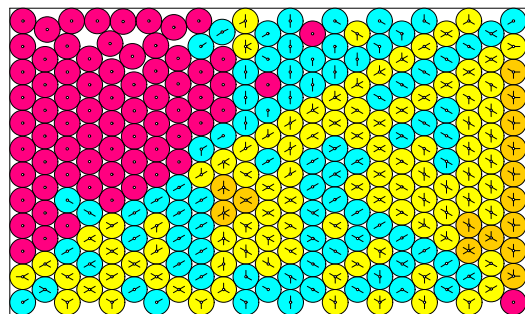
263 circles in a 1x0.60000 rectangle



radius = 0.024956897425 density = 0.857700293820 © E. Shemer 07-Aug-2010
 ratio = 24.041449936332 contacts = 419

N = 264

264 circles in a 1x0.60000 rectangle



radius = 0.024951687022 density = 0.860602052901 © E. Shemer 07-Aug-2010
 ratio = 24.046470263505 contacts = 295