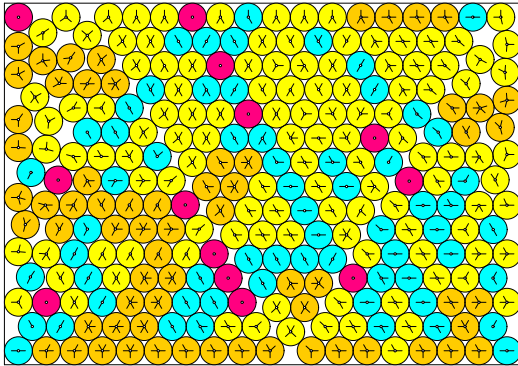


N = 259

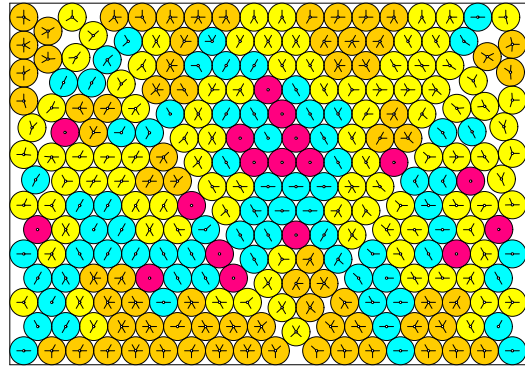
259 circles in a 1x0.70000 rectangle



radius = 0.027070805645 density = 0.851832015048 © E. Sencer 12-AUG-2010
 ratio = 25.858114796517 contacts = 423

N = 260

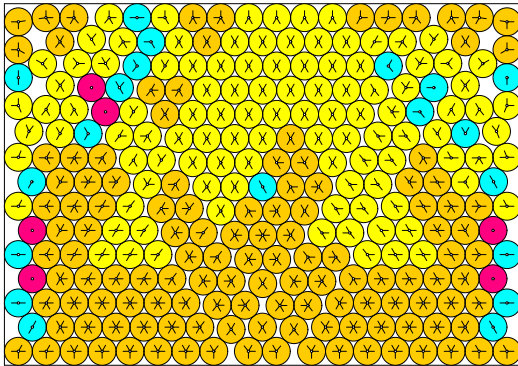
260 circles in a 1x0.70000 rectangle



radius = 0.027063141208 density = 0.854636797078 © E. Sencer 13-AUG-2010
 ratio = 25.865437963493 contacts = 412

N = 261

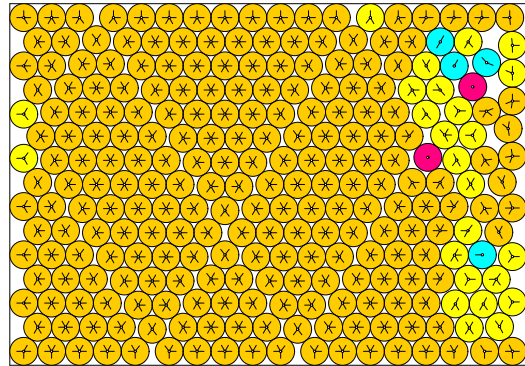
261 circles in a 1x0.70000 rectangle



radius = 0.027022625696 density = 0.855357034327 © E. Sencer 11-AUG-2010
 ratio = 25.904218482557 contacts = 527

N = 262

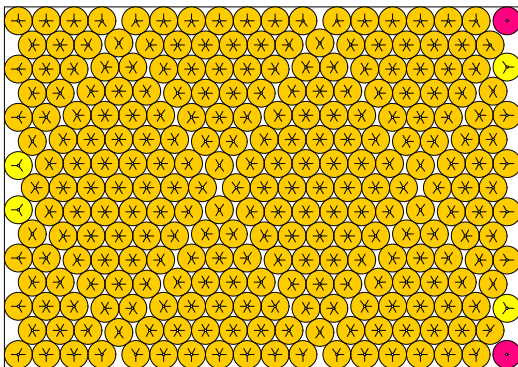
262 circles in a 1x0.70000 rectangle



radius = 0.026971417514 density = 0.855383104413 © E. Sencer 15-AUG-2010
 ratio = 25.953400470904 contacts = 663

N = 263

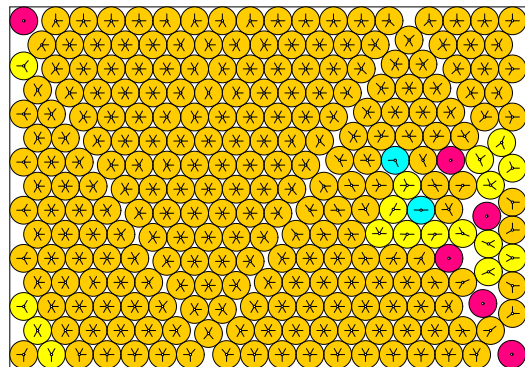
263 circles in a 1x0.70000 rectangle



radius = 0.026965567636 density = 0.858275498517 © E. Sencer 11-AUG-2010
 ratio = 25.959030770438 contacts = 704

N = 264

264 circles in a 1x0.70000 rectangle



radius = 0.026889392949 density = 0.856678278108 © E. Sencer 18-AUG-2010
 ratio = 26.032569843392 contacts = 671