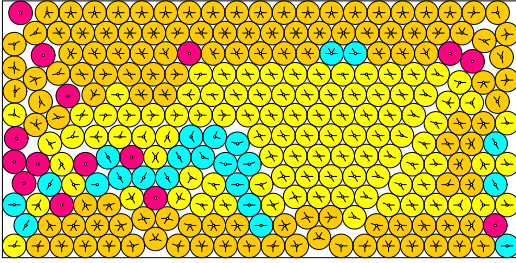


N = 257

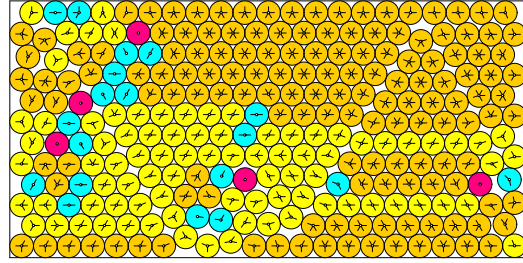
257 circles in a 1x0.50000 rectangle



radius = 0.022949936262 density = 0.850503214040 © E. Sencer 09-APR-2010
 ratio = 21.786552881418 contacts = 502

N = 258

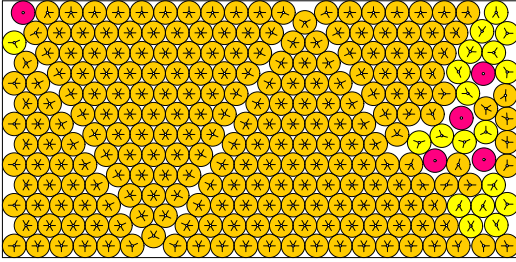
258 circles in a 1x0.50000 rectangle



radius = 0.022921626940 density = 0.851707465743 © E. Sencer 27-JUL-2010
 ratio = 21.813460332412 contacts = 549

N = 259

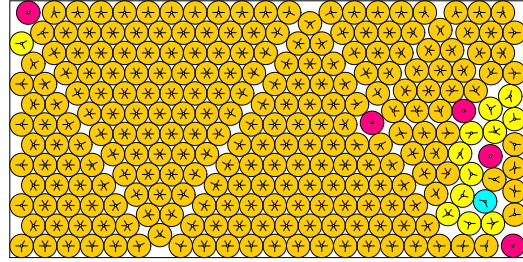
259 circles in a 1x0.50000 rectangle



radius = 0.022842320989 density = 0.849102447428 © E. Sencer 27-JUL-2010
 ratio = 21.889194194910 contacts = 685

N = 260

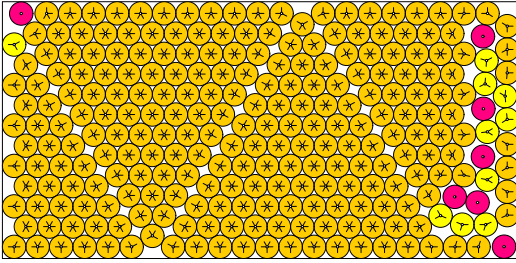
260 circles in a 1x0.50000 rectangle



radius = 0.022749079141 density = 0.845436238674 © E. Sencer 27-JUL-2010
 ratio = 21.978911625800 contacts = 683

N = 261

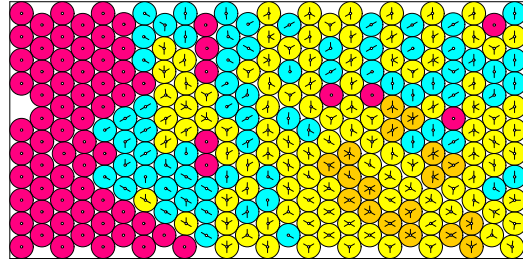
261 circles in a 1x0.50000 rectangle



radius = 0.022738827243 density = 0.847923164578 © E. Sencer 27-JUL-2010
 ratio = 21.988820912232 contacts = 692

N = 262

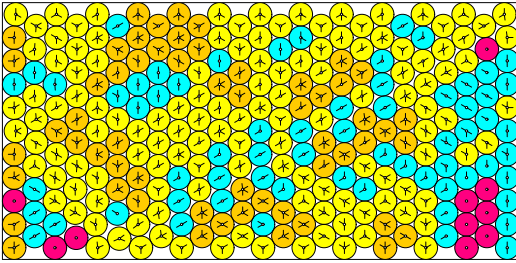
262 circles in a 1x0.50000 rectangle



radius = 0.022738847983 density = 0.851173465006 © E. Sencer 10-APR-2010
 ratio = 21.988800856727 contacts = 288

N = 263

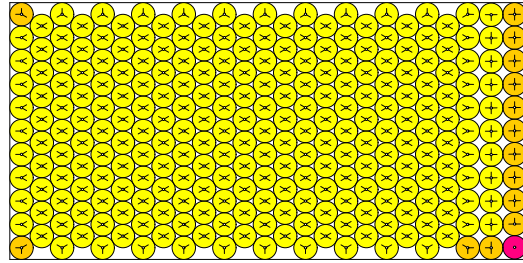
263 circles in a 1x0.50000 rectangle



radius = 0.022742944516 density = 0.854730104486 © E. Sencer 01-APR-2010
 ratio = 21.984840162472 contacts = 428

N = 264

264 circles in a 1x0.50000 rectangle



radius = 0.022686356855 density = 0.853715789280 © E. Sencer 04-APR-2010
 ratio = 22.039677996718 contacts = 527