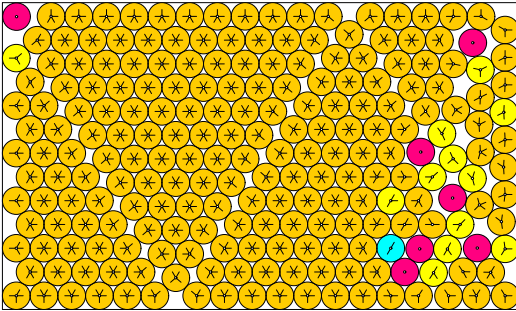


N = 225

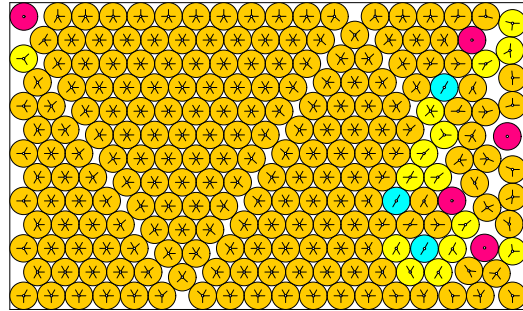
225 circles in a 1x0.60000 rectangle



radius = 0.026830644903 density = 0.848092775096 © E. Sencer 04-NOV-2010
 ratio = 22.362488943961 contacts = 573

N = 226

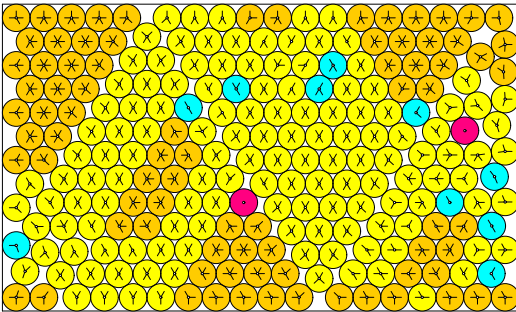
226 circles in a 1x0.60000 rectangle



radius = 0.026776122606 density = 0.848403472440 © E. Sencer 04-NOV-2010
 ratio = 22.408024075311 contacts = 574

N = 227

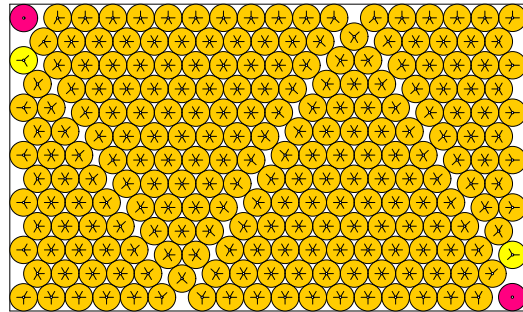
227 circles in a 1x0.60000 rectangle



radius = 0.026759694100 density = 0.851112107416 © E. Sencer 31-DEC-2010
 ratio = 22.421780972801 contacts = 463

N = 228

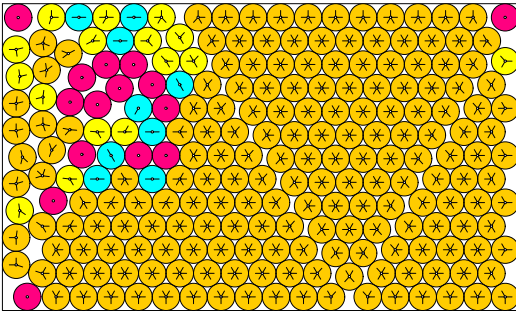
228 circles in a 1x0.60000 rectangle



radius = 0.026758678779 density = 0.854796630584 © E. Sencer 04-NOV-2010
 ratio = 22.422631736186 contacts = 632

N = 229

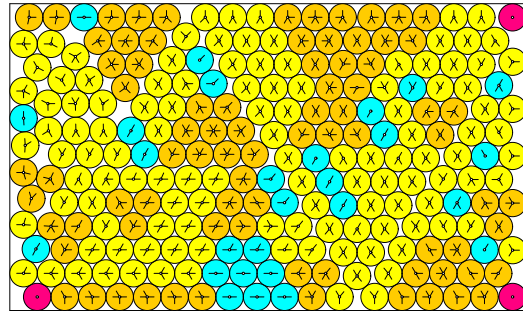
229 circles in a 1x0.60000 rectangle



radius = 0.026616897021 density = 0.849471774965 © E. Sencer 31-DEC-2010
 ratio = 22.542071659864 contacts = 553

N = 230

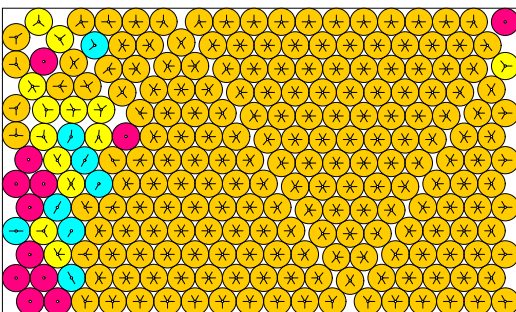
230 circles in a 1x0.60000 rectangle



radius = 0.026592914685 density = 0.851644485917 © E. Sencer 04-NOV-2010
 ratio = 22.562400816657 contacts = 429

N = 231

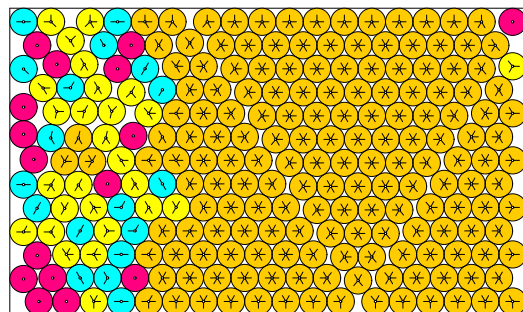
231 circles in a 1x0.60000 rectangle



radius = 0.026579741998 density = 0.854500112640 © E. Sencer 31-DEC-2010
 ratio = 22.573582544511 contacts = 575

N = 232

232 circles in a 1x0.60000 rectangle



radius = 0.026551161257 density = 0.856354625761 © E. Sencer 31-DEC-2010
 ratio = 22.597881658829 contacts = 533