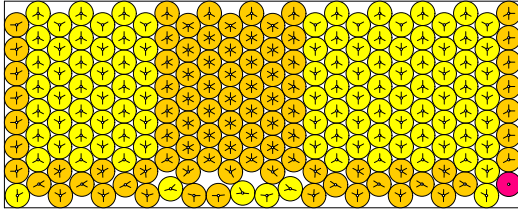


N = 191

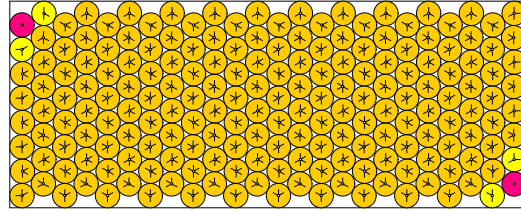
191 circles in a 1x0.40000 rectangle



radius = 0.0233608332865 density = 0.836091654149 © E. Sencer 17-Jul-2010
ratio = 16.943170120665 contacts = 419

N = 192

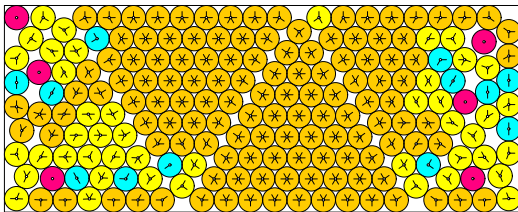
192 circles in a 1x0.40000 rectangle



radius = 0.023589100078 density = 0.839100260450 © E. Sencer 17-Jul-2010
ratio = 16.956984313653 contacts = 459

N = 193

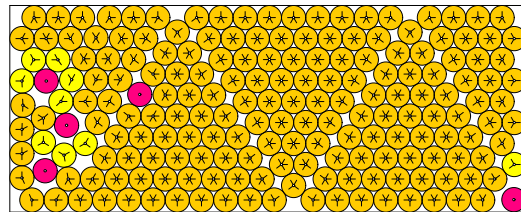
193 circles in a 1x0.40000 rectangle



radius = 0.023515507948 density = 0.838215946533 © E. Sencer 18-Jul-2010
ratio = 17.010051446838 contacts = 431

N = 194

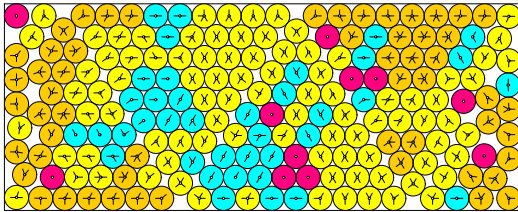
194 circles in a 1x0.40000 rectangle



radius = 0.023457642756 density = 0.838417524454 © E. Sencer 18-Jul-2010
ratio = 17.052011754011 contacts = 499

N = 195

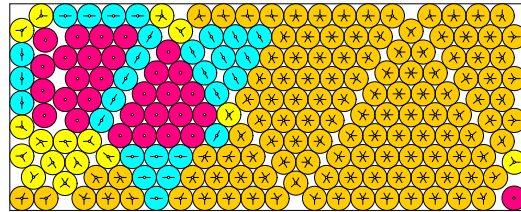
195 circles in a 1x0.40000 rectangle



radius = 0.023411391101 density = 0.839419266612 © E. Sencer 17-Jul-2010
ratio = 17.085699789561 contacts = 325

N = 196

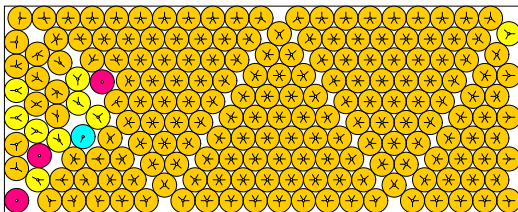
196 circles in a 1x0.40000 rectangle



radius = 0.023364993876 density = 0.840383072071 © E. Sencer 17-Jul-2010
ratio = 17.119627855458 contacts = 388

N = 197

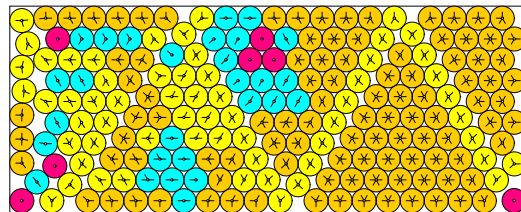
197 circles in a 1x0.40000 rectangle



radius = 0.023325010161 density = 0.841782302087 © E. Sencer 02-Aug-2010
ratio = 17.148974308455 contacts = 511

N = 198

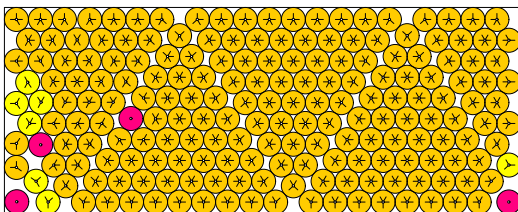
198 circles in a 1x0.40000 rectangle



radius = 0.023274508232 density = 0.842395617300 © E. Sencer 17-Jul-2010
ratio = 17.186184816649 contacts = 397

N = 199

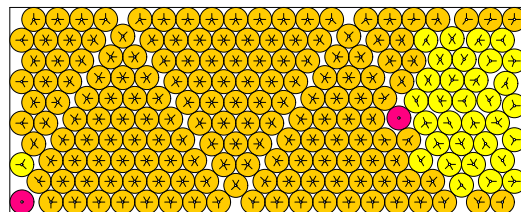
199 circles in a 1x0.40000 rectangle



radius = 0.023248183054 density = 0.844735976766 © E. Sencer 18-Jul-2010
ratio = 17.205645665702 contacts = 520

N = 200

200 circles in a 1x0.40000 rectangle



radius = 0.023187252846 density = 0.844536594480 © E. Sencer 18-Jul-2010
ratio = 17.250857730340 contacts = 511