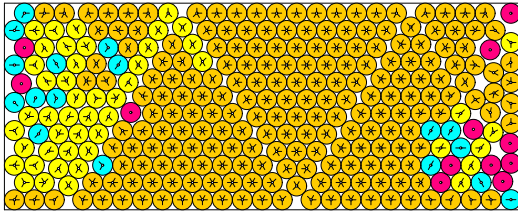


N = 291

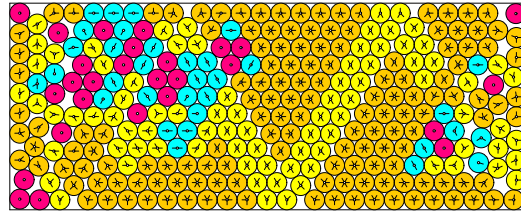
291 circles in a 1x0.40000 rectangle



radius = 0.019318991974 density = 0.853005427442 © E. Sencer 03-AUG-2010
ratio = 20.705014036885 contacts = 682

N = 292

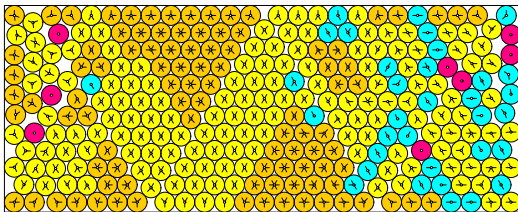
292 circles in a 1x0.40000 rectangle



radius = 0.019275284167 density = 0.852068110210 © E. Sencer 03-AUG-2010
ratio = 20.751963838448 contacts = 560

N = 293

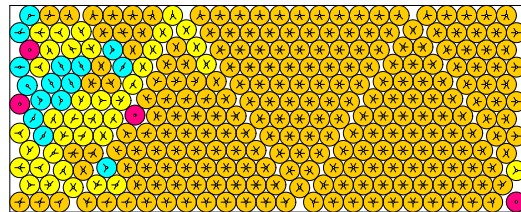
293 circles in a 1x0.40000 rectangle



radius = 0.019268752742 density = 0.854406826232 © E. Sencer 03-AUG-2010
ratio = 20.758998018915 contacts = 562

N = 294

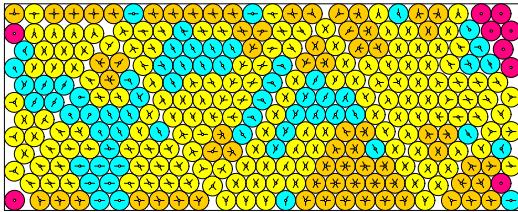
294 circles in a 1x0.40000 rectangle



radius = 0.019266875538 density = 0.857155854044 © E. Sencer 18-JUL-2010
ratio = 20.761020603391 contacts = 736

N = 295

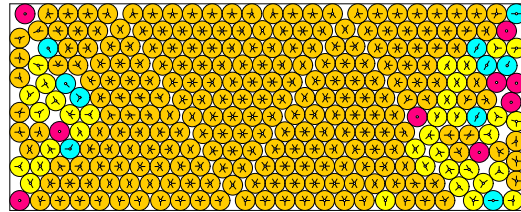
295 circles in a 1x0.40000 rectangle



radius = 0.019226433710 density = 0.856464501457 © E. Sencer 03-AUG-2010
ratio = 20.804690357052 contacts = 508

N = 296

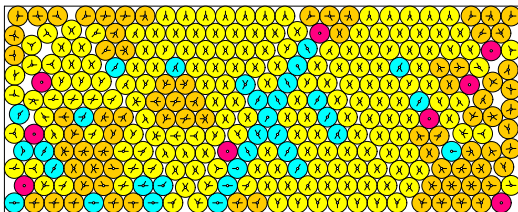
296 circles in a 1x0.40000 rectangle



radius = 0.019205610235 density = 0.857507276935 © E. Sencer 18-JUL-2010
ratio = 20.827247617231 contacts = 694

N = 297

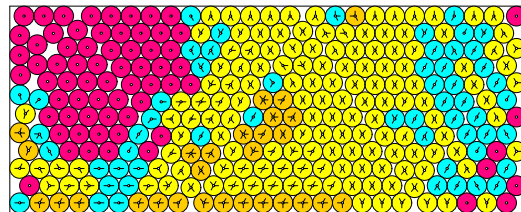
297 circles in a 1x0.40000 rectangle



radius = 0.019185804819 density = 0.858630625344 © E. Sencer 03-AUG-2010
ratio = 20.848747486228 contacts = 538

N = 298

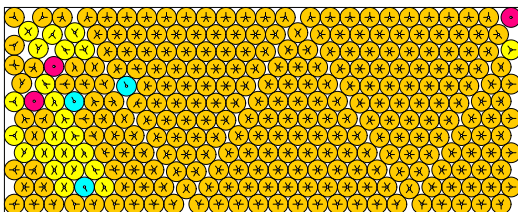
298 circles in a 1x0.40000 rectangle



radius = 0.019180899579 density = 0.861081162846 © E. Sencer 17-JUL-2010
ratio = 20.854079255279 contacts = 393

N = 299

299 circles in a 1x0.40000 rectangle



radius = 0.019167850761 density = 0.862795573617 © E. Sencer 18-JUL-2010
ratio = 20.868275999700 contacts = 779