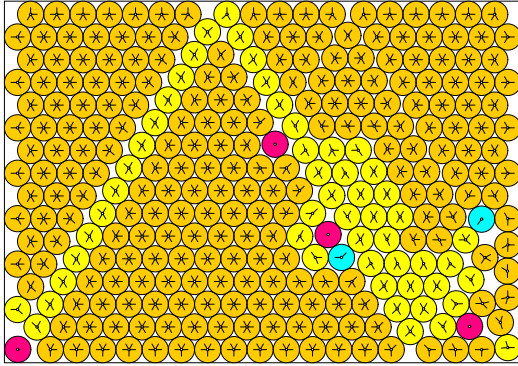


N = 295

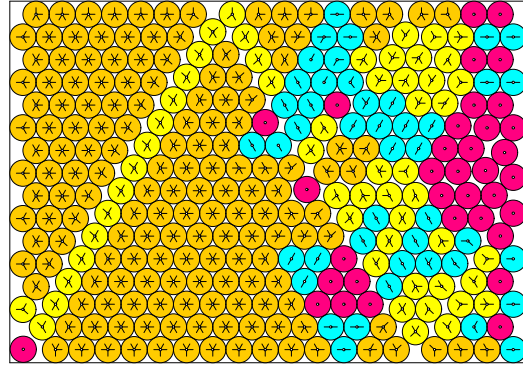
295 circles in a 1x0.70000 rectangle



radius = 0.025383463718 density = 0.853052217324 © E. Sencer 12-AUG-2010  
 ratio = 27.577008708494 contacts = 740

N = 296

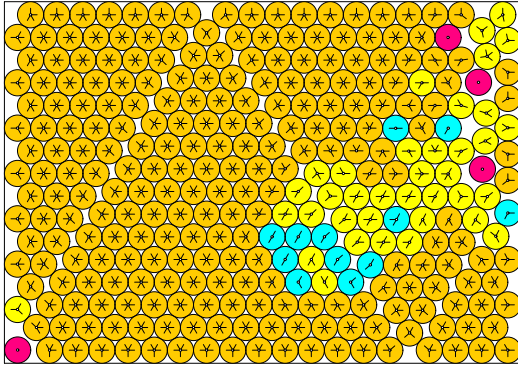
296 circles in a 1x0.70000 rectangle



radius = 0.025374385974 density = 0.855331816511 © E. Sencer 14-AUG-2010  
 ratio = 27.586874445564 contacts = 587

N = 297

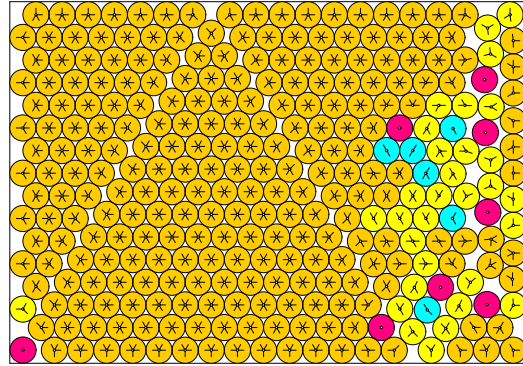
297 circles in a 1x0.70000 rectangle



radius = 0.025337676740 density = 0.855740061850 © E. Sencer 15-AUG-2010  
 ratio = 27.626842318210 contacts = 741

N = 298

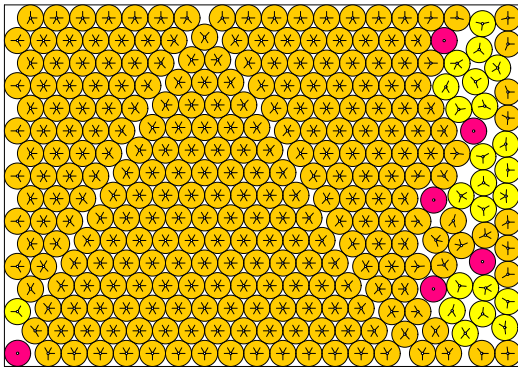
298 circles in a 1x0.70000 rectangle



radius = 0.025304544133 density = 0.856377271252 © E. Sencer 17-AUG-2010  
 ratio = 27.663015635941 contacts = 752

N = 299

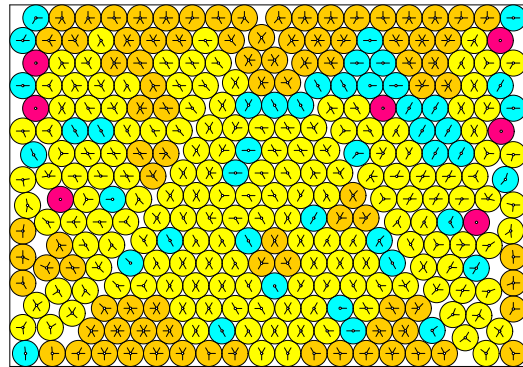
299 circles in a 1x0.70000 rectangle



radius = 0.025249989843 density = 0.855550080564 © E. Sencer 12-AUG-2010  
 ratio = 27.722783428640 contacts = 788

N = 300

300 circles in a 1x0.70000 rectangle



radius = 0.025230936528 density = 0.857116448548 © E. Sencer 14-AUG-2010  
 ratio = 27.743718478905 contacts = 542