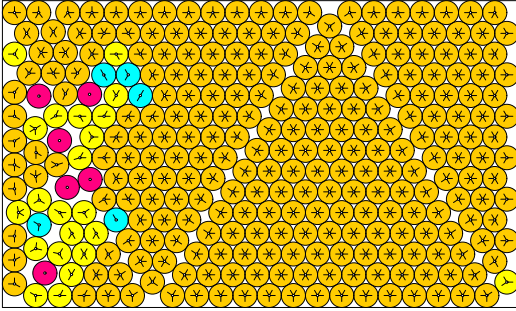


N = 297

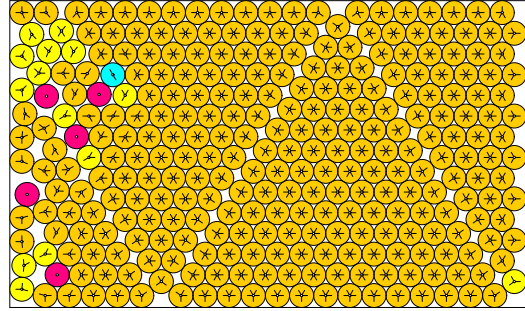
297 circles in a 1x0.60000 rectangle



radius = 0.023405600923 density = 0.851911857824 © E. Sencer 04-AUG-2010  
 ratio = 25.634889784833 contacts = 766

N = 298

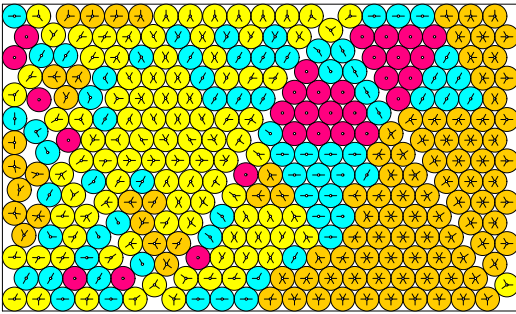
298 circles in a 1x0.60000 rectangle



radius = 0.023362017568 density = 0.851599854865 © E. Sencer 04-AUG-2010  
 ratio = 25.682713329504 contacts = 788

N = 299

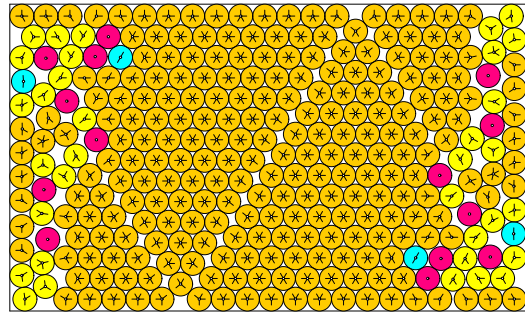
299 circles in a 1x0.60000 rectangle



radius = 0.023346372477 density = 0.853313528306 © E. Sencer 04-AUG-2010  
 ratio = 25.699924071190 contacts = 499

N = 300

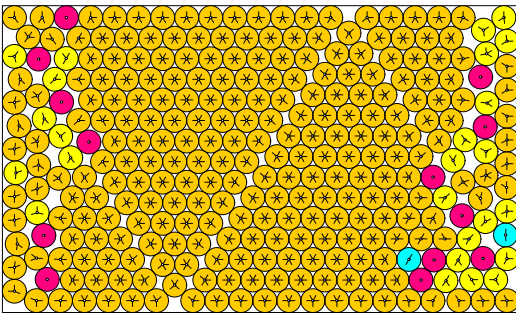
300 circles in a 1x0.60000 rectangle



radius = 0.023275893756 density = 0.851005975075 © E. Sencer 04-AUG-2010  
 ratio = 25.777742684875 contacts = 730

N = 301

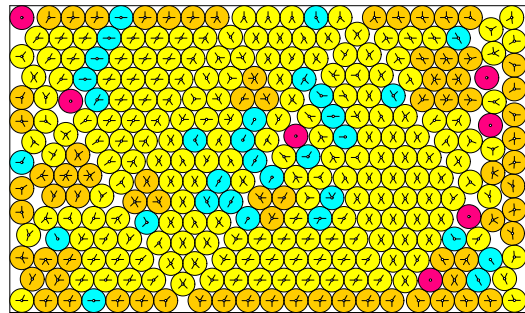
301 circles in a 1x0.60000 rectangle



radius = 0.023236480483 density = 0.850953471496 © E. Sencer 04-AUG-2010  
 ratio = 25.821466398059 contacts = 744

N = 302

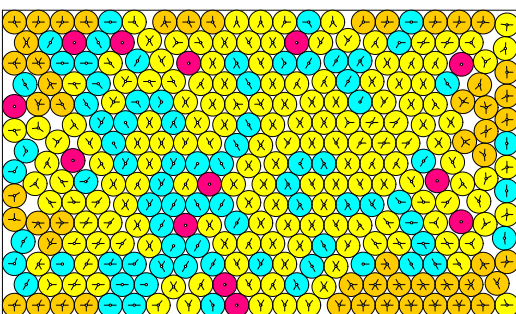
302 circles in a 1x0.60000 rectangle



radius = 0.023215425056 density = 0.852233976724 © E. Sencer 04-AUG-2010  
 ratio = 25.844885396400 contacts = 544

N = 303

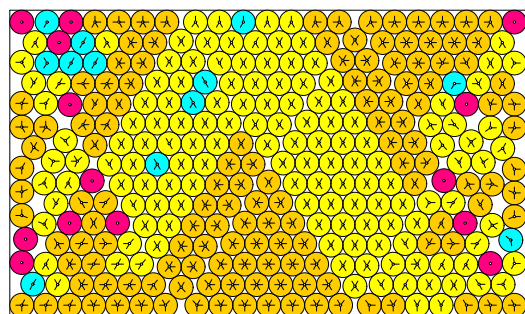
303 circles in a 1x0.60000 rectangle



radius = 0.023200617089 density = 0.853965495943 © E. Sencer 04-AUG-2010  
 ratio = 25.861381087492 contacts = 489

N = 304

304 circles in a 1x0.60000 rectangle



radius = 0.023173681498 density = 0.854795590680 © E. Sencer 04-AUG-2010  
 ratio = 25.891440686789 contacts = 611