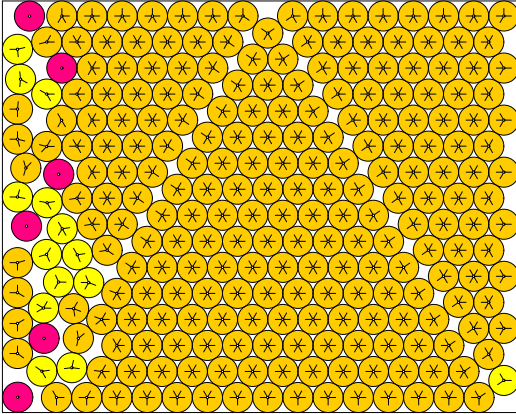


N = 253

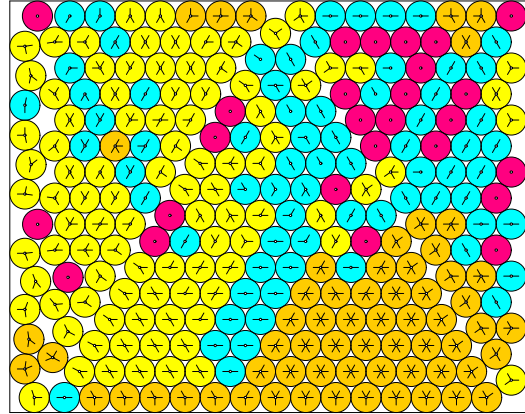
253 circles in a 1x0.80000 rectangle



radius = 0.029212805652 density = 0.847865464318 © E. Sencer 19-AUG-2010  
 ratio = 27.385250479908 contacts = 669

N = 254

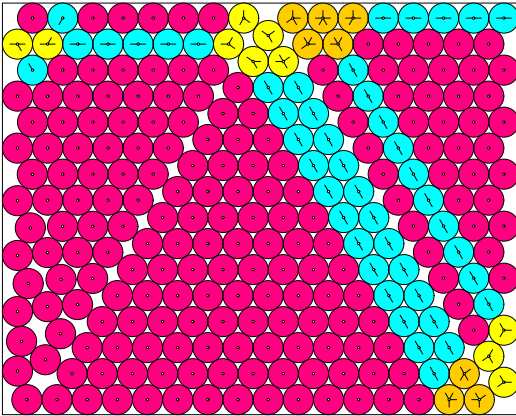
254 circles in a 1x0.80000 rectangle



radius = 0.029193249553 density = 0.850077422736 © E. Sencer 19-AUG-2010  
 ratio = 27.403595428779 contacts = 401

N = 255

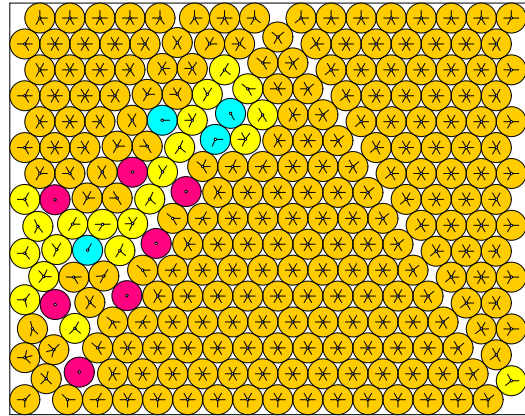
255 circles in a 1x0.80000 rectangle



radius = 0.029188765974 density = 0.853162061943 © E. Sencer 19-AUG-2010  
 ratio = 27.407804794224 contacts = 81

N = 256

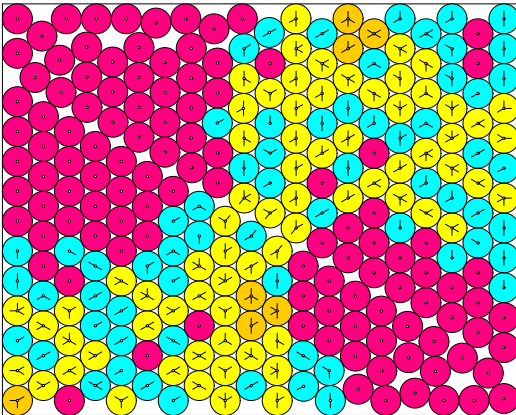
256 circles in a 1x0.80000 rectangle



radius = 0.029074821795 density = 0.849833749151 © E. Sencer 19-AUG-2010  
 ratio = 27.515215936546 contacts = 644

N = 257

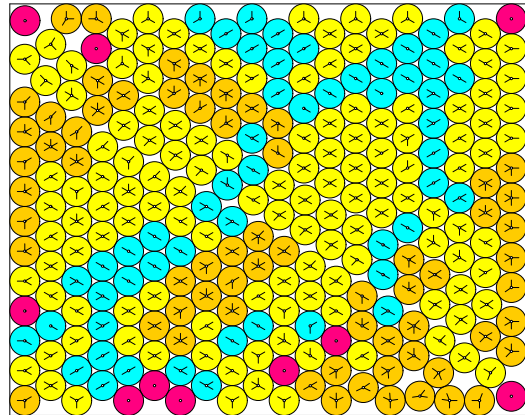
257 circles in a 1x0.80000 rectangle



radius = 0.029036701890 density = 0.850917745451 © E. Sencer 19-AUG-2010  
 ratio = 27.551338406786 contacts = 196

N = 258

258 circles in a 1x0.80000 rectangle



radius = 0.029003112259 density = 0.852253510477 © E. Sencer 19-AUG-2010  
 ratio = 27.583246682940 contacts = 435