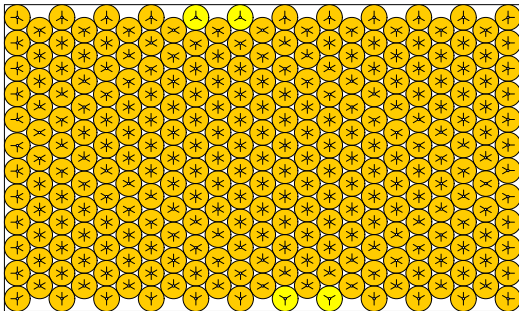


**N = 265**

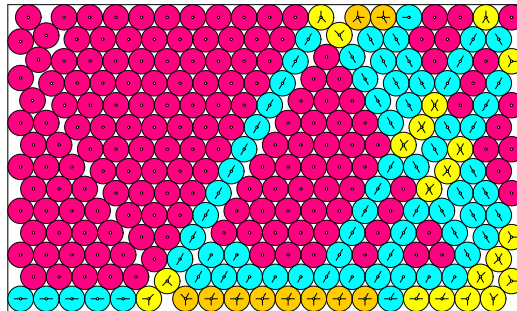
265 circles in a 1x0.60000 rectangle



radius = 0.024951494900 density = 0.863848606145  
ratio = 24.046655417113 contacts = 732

**N = 266**

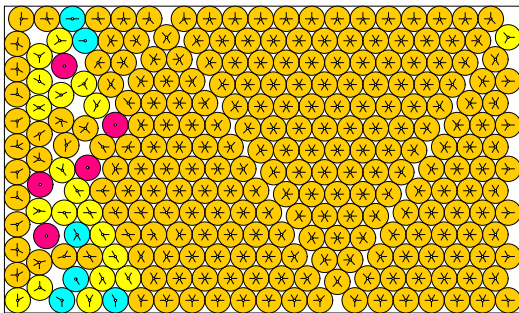
266 circles in a 1x0.60000 rectangle



radius = 0.024814260709 density = 0.857596382714  
ratio = 24.179644400452 contacts = 128

**N = 267**

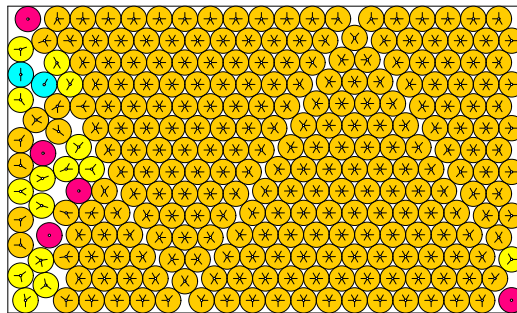
267 circles in a 1x0.60000 rectangle



radius = 0.024743985816 density = 0.855951583639  
ratio = 24.248316518262 contacts = 680

**N = 268**

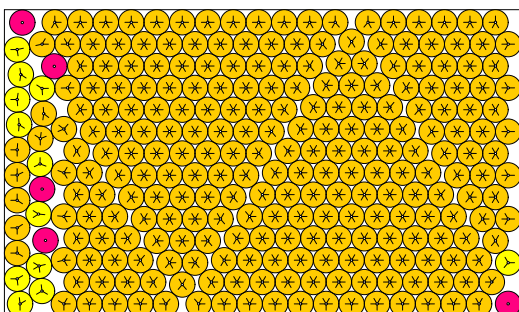
268 circles in a 1x0.60000 rectangle



radius = 0.024693893613 density = 0.855682326211  
ratio = 24.297504856624 contacts = 711

**N = 269**

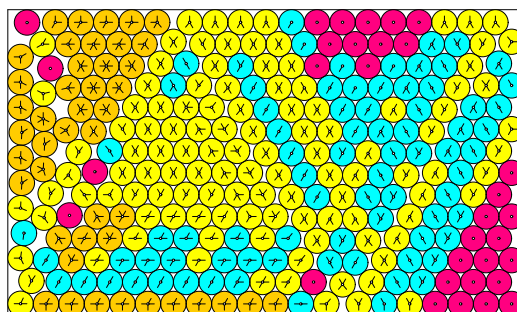
269 circles in a 1x0.60000 rectangle



radius = 0.024675148376 density = 0.857571714183  
ratio = 24.315963205670 contacts = 720

**N = 270**

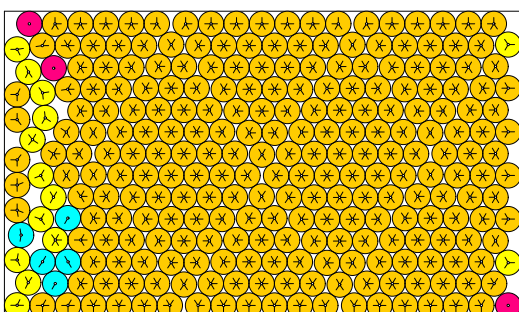
270 circles in a 1x0.60000 rectangle



radius = 0.024663645933 density = 0.859957405369  
ratio = 24.327303498525 contacts = 402

**N = 271**

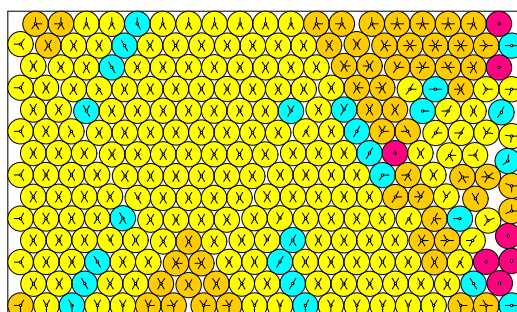
271 circles in a 1x0.60000 rectangle



radius = 0.024628150570 density = 0.860659790298  
ratio = 24.362365265454 contacts = 693

**N = 272**

272 circles in a 1x0.60000 rectangle



radius = 0.024615796092 density = 0.862969204113  
ratio = 24.374592548917 contacts = 517