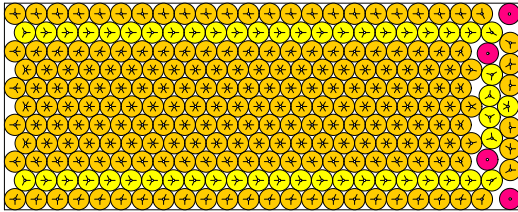


N = 261

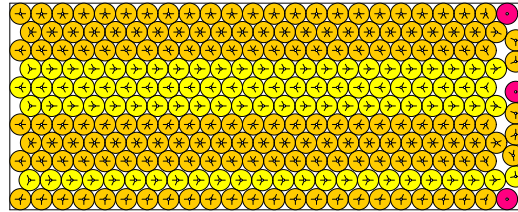
261 circles in a 1x0.40000 rectangle



radius = 0.020543653667 density = 0.865138737788 © E. Sencer 17-Jul-2010  
ratio = 19.470733224168 contacts = 659

N = 262

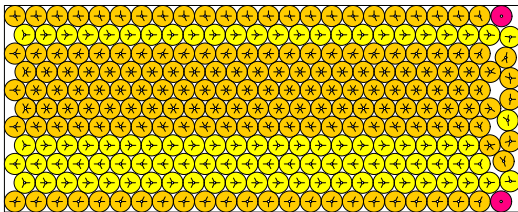
262 circles in a 1x0.40000 rectangle



radius = 0.020475188647 density = 0.862674570439 © E. Sencer 17-Jul-2010  
ratio = 19.535839542184 contacts = 627

N = 263

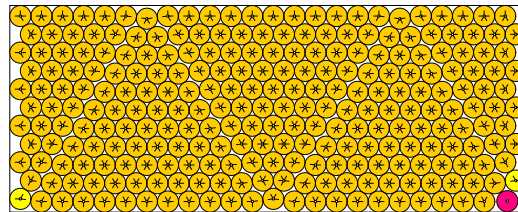
263 circles in a 1x0.40000 rectangle



radius = 0.020446457448 density = 0.863538641108 © E. Sencer 17-Jul-2010  
ratio = 19.563291148411 contacts = 631

N = 264

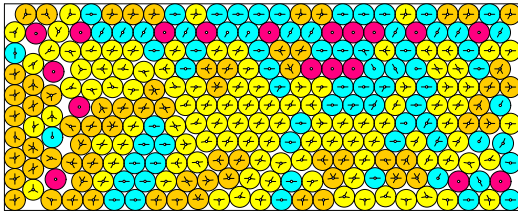
264 circles in a 1x0.40000 rectangle



radius = 0.020435104282 density = 0.865859696443 © E. Sencer 21-Jul-2010  
ratio = 19.574159959423 contacts = 735

N = 265

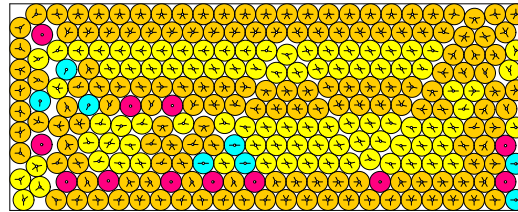
265 circles in a 1x0.40000 rectangle



radius = 0.020292976393 density = 0.857091633236 © E. Sencer 31-Jul-2010  
ratio = 19.711253403384 contacts = 414

N = 266

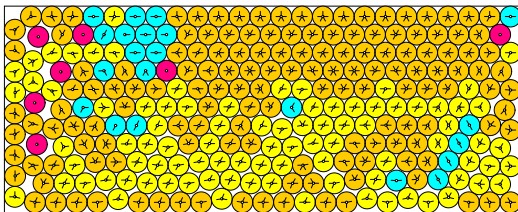
266 circles in a 1x0.40000 rectangle



radius = 0.020229038816 density = 0.854913181771 © E. Sencer 18-Aug-2010  
ratio = 19.773554425579 contacts = 537

N = 267

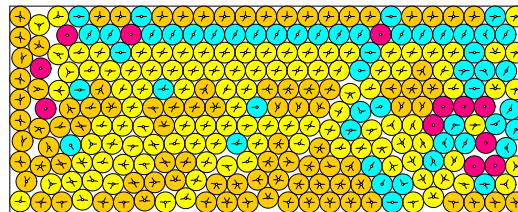
267 circles in a 1x0.40000 rectangle



radius = 0.020181865290 density = 0.854129552990 © E. Sencer 18-Jul-2010  
ratio = 19.819773556578 contacts = 531

N = 268

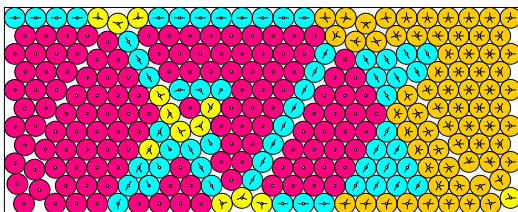
268 circles in a 1x0.40000 rectangle



radius = 0.020142995184 density = 0.854029304864 © E. Sencer 23-Aug-2010  
ratio = 19.858019939592 contacts = 465

N = 269

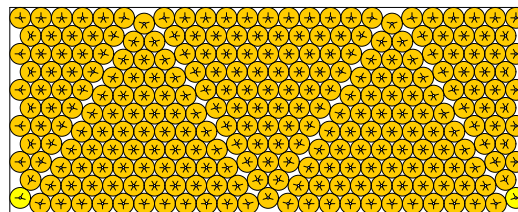
269 circles in a 1x0.40000 rectangle



radius = 0.020126093345 density = 0.855778017689 © E. Sencer 17-Jul-2010  
ratio = 19.874696651151 contacts = 254

N = 270

270 circles in a 1x0.40000 rectangle



radius = 0.020126093281 density = 0.858959343206 © E. Sencer 23-Jul-2010  
ratio = 19.874696713669 contacts = 756