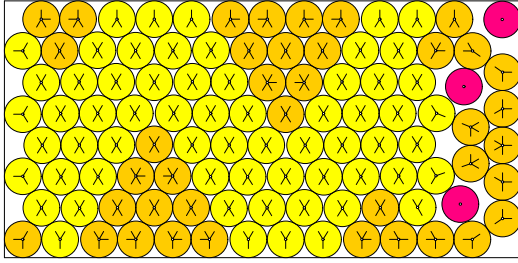


N = 105

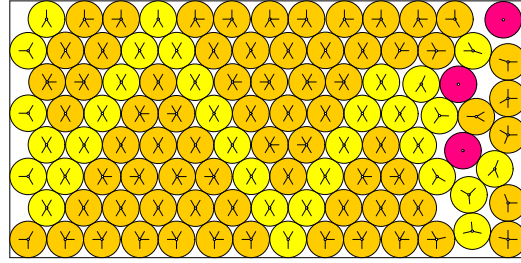
105 circles in a 1x0.50000 rectangle



radius = 0.035617153709 density = 0.836927018655 © E. Sencer 23-Jul-2010  
 ratio = 14.038179582866 contacts = 213

N = 106

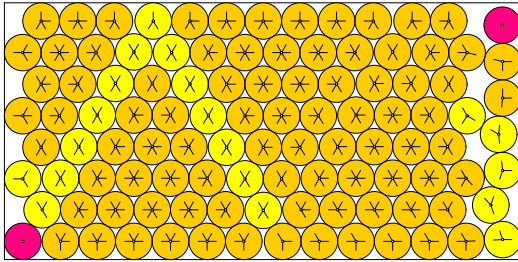
106 circles in a 1x0.50000 rectangle



radius = 0.035524785154 density = 0.840521165026 © E. Sencer 23-Jul-2010  
 ratio = 14.074680475301 contacts = 222

N = 107

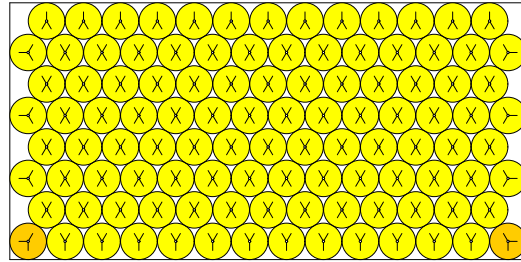
107 circles in a 1x0.50000 rectangle



radius = 0.035490076907 density = 0.846793521974 © E. Sencer 23-Jul-2010  
 ratio = 14.088445097116 contacts = 259

N = 108

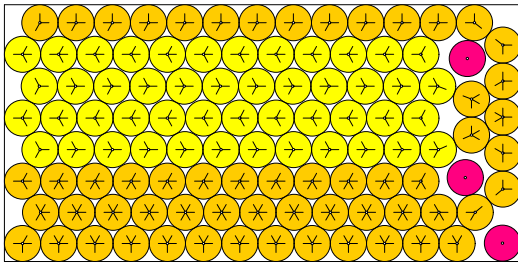
108 circles in a 1x0.50000 rectangle



radius = 0.035474189489 density = 0.853942418075 © E. Sencer 23-Jul-2010  
 ratio = 14.094754727220 contacts = 217

N = 109

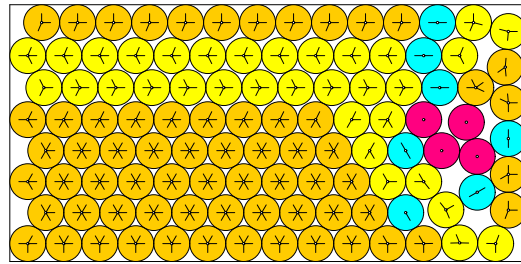
109 circles in a 1x0.50000 rectangle



radius = 0.035053264280 density = 0.841517788226 © E. Sencer 23-Jul-2010  
 ratio = 14.264006798652 contacts = 247

N = 110

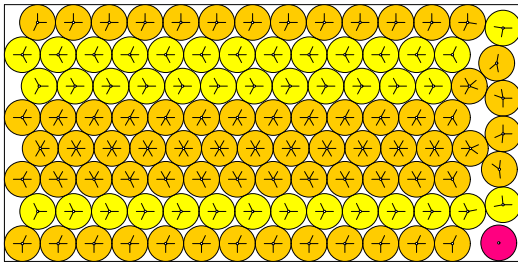
110 circles in a 1x0.50000 rectangle



radius = 0.034836066726 density = 0.838746616032 © E. Sencer 28-Jul-2010  
 ratio = 14.352940701742 contacts = 248

N = 111

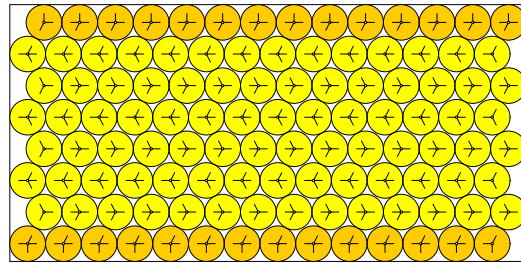
111 circles in a 1x0.50000 rectangle



radius = 0.034692167027 density = 0.839393698298 © E. Sencer 23-Jul-2010  
 ratio = 14.412475289145 contacts = 256

N = 112

112 circles in a 1x0.50000 rectangle



radius = 0.034586627009 density = 0.841810448322 © E. Sencer 23-Jul-2010  
 ratio = 14.456454509898 contacts = 238