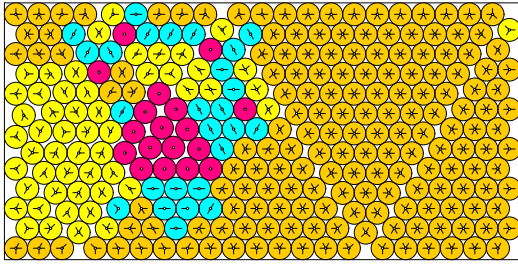


N = 273

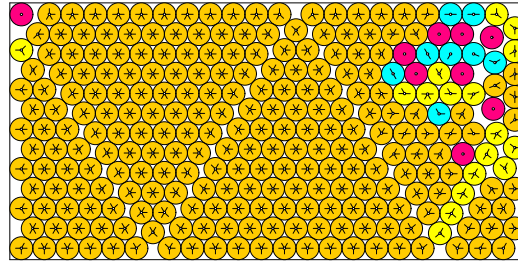
273 circles in a 1x0.50000 rectangle



radius = 0.022309942946 density = 0.853767138289 © E. Sencer 27-Jul-2010
 ratio = 22.411531988952 contacts = 602

N = 274

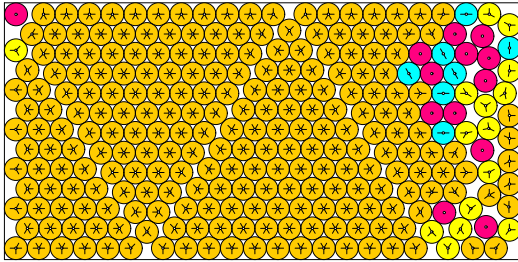
274 circles in a 1x0.50000 rectangle



radius = 0.022276160953 density = 0.854301414583 © E. Sencer 30-Jul-2010
 ratio = 22.445519273294 contacts = 692

N = 275

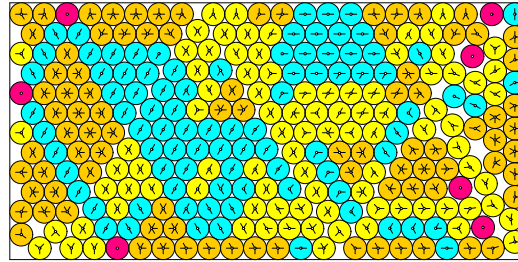
275 circles in a 1x0.50000 rectangle



radius = 0.022241928046 density = 0.854786048365 © E. Sencer 28-Jul-2010
 ratio = 22.480065530370 contacts = 696

N = 276

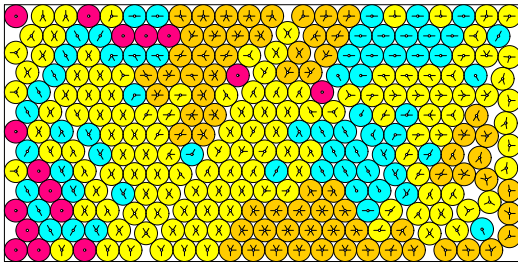
276 circles in a 1x0.50000 rectangle



radius = 0.022210809994 density = 0.855495529063 © E. Sencer 01-Aug-2010
 ratio = 22.511560818074 contacts = 466

N = 277

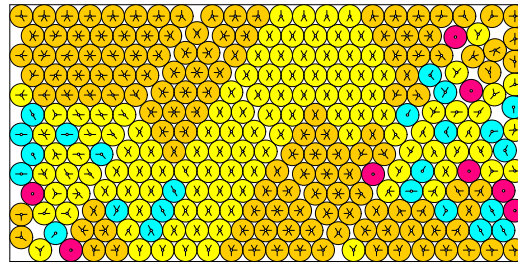
277 circles in a 1x0.50000 rectangle



radius = 0.022195759728 density = 0.857431959537 © E. Sencer 27-Jul-2010
 ratio = 22.526825219021 contacts = 464

N = 278

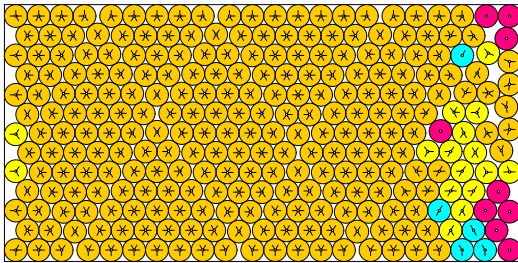
278 circles in a 1x0.50000 rectangle



radius = 0.022181481611 density = 0.859420615552 © E. Sencer 09-Aug-2010
 ratio = 22.541325631903 contacts = 568

N = 279

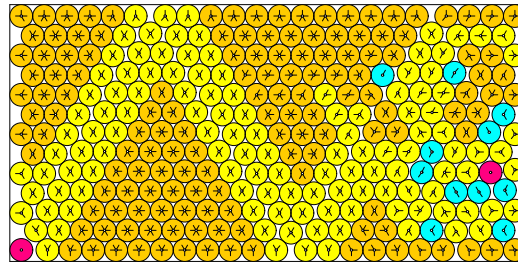
279 circles in a 1x0.50000 rectangle



radius = 0.022153411110 density = 0.860330432635 © E. Sencer 27-Jul-2010
 ratio = 22.569887657960 contacts = 691

N = 280

280 circles in a 1x0.50000 rectangle



radius = 0.022143157009 density = 0.862614946053 © E. Sencer 04-Aug-2010
 ratio = 22.580339370756 contacts = 622