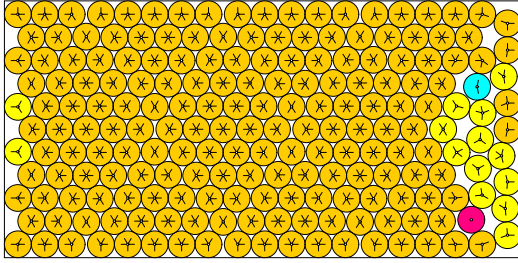


N = 201

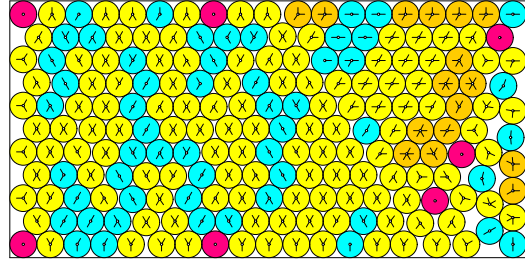
201 circles in a 1x0.50000 rectangle



radius = 0.026027930376 density = 0.855569311520 © E. Sencer 28-Jul-2010
 ratio = 19.210132837544 contacts = 511

N = 202

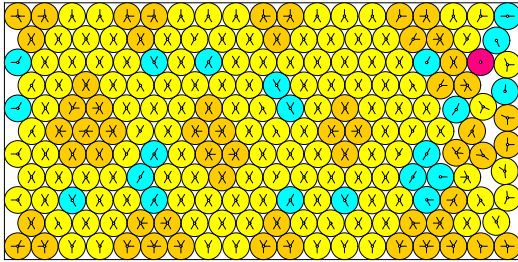
202 circles in a 1x0.50000 rectangle



radius = 0.026009679125 density = 0.858620447443 © E. Sencer 26-Jul-2010
 ratio = 19.223612779023 contacts = 332

N = 203

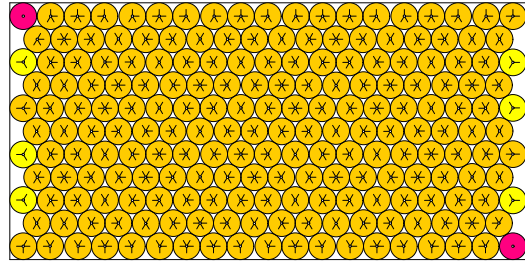
203 circles in a 1x0.50000 rectangle



radius = 0.025994436777 density = 0.861860010377 © E. Sencer 28-Jul-2010
 ratio = 19.234884921040 contacts = 394

N = 204

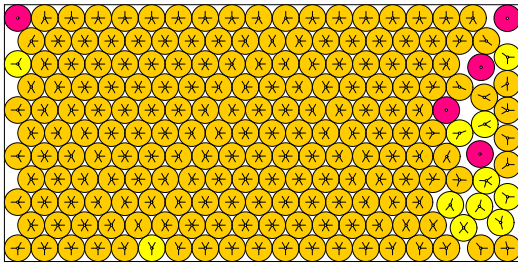
204 circles in a 1x0.50000 rectangle



radius = 0.025984795945 density = 0.865463301780 © E. Sencer 04-Aug-2010
 ratio = 19.242021413456 contacts = 500

N = 205

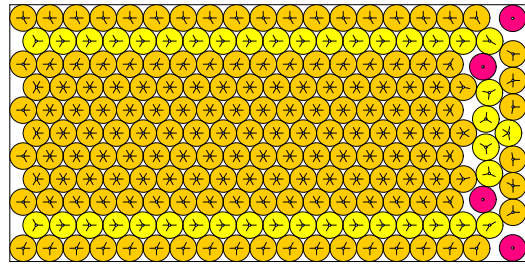
205 circles in a 1x0.50000 rectangle



radius = 0.025888784817 density = 0.863290697022 © E. Sencer 26-Jul-2010
 ratio = 19.313382359773 contacts = 534

N = 206

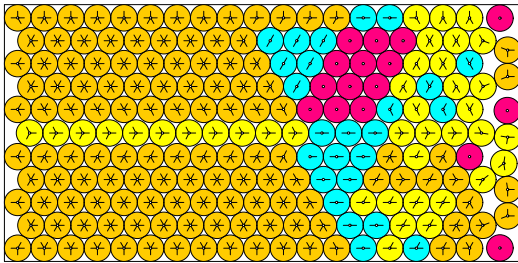
206 circles in a 1x0.50000 rectangle



radius = 0.025819747808 density = 0.862881346738 © E. Sencer 26-Jul-2010
 ratio = 19.365022606644 contacts = 514

N = 207

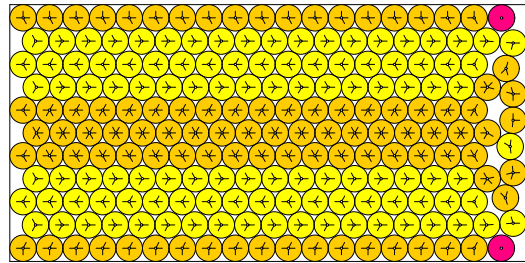
207 circles in a 1x0.50000 rectangle



radius = 0.025727497645 density = 0.860885331635 © E. Sencer 04-Aug-2010
 ratio = 19.434459071398 contacts = 444

N = 208

208 circles in a 1x0.50000 rectangle



radius = 0.025683654829 density = 0.862098426949 © E. Sencer 26-Jul-2010
 ratio = 19.467634311555 contacts = 462