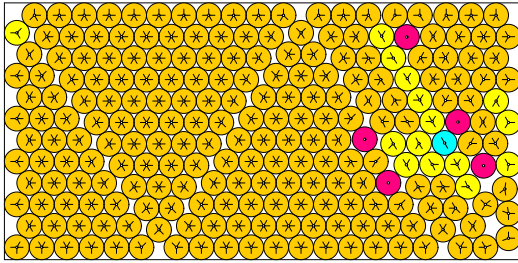


N = 233

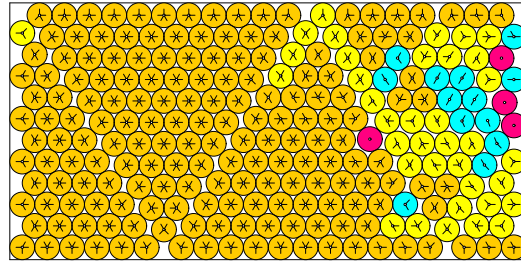
233 circles in a 1x0.50000 rectangle



radius = 0.024108474399 density = 0.850893580131 © E. Sencer
 ratio = 20.739595202764 contacts = 594 04-NOV-2010

N = 234

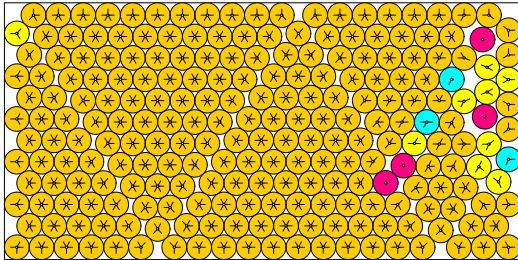
234 circles in a 1x0.50000 rectangle



radius = 0.024084929816 density = 0.852877183145 © E. Sencer
 ratio = 20.759869504649 contacts = 570 04-NOV-2010

N = 235

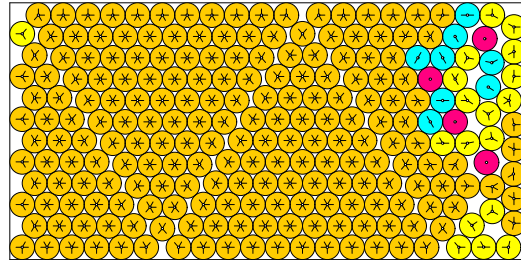
235 circles in a 1x0.50000 rectangle



radius = 0.024034321212 density = 0.852926195355 © E. Sencer
 ratio = 20.803583159239 contacts = 614 04-NOV-2010

N = 236

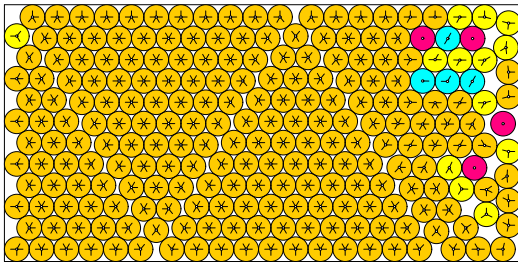
236 circles in a 1x0.50000 rectangle



radius = 0.023998028409 density = 0.853970753871 © E. Sencer
 ratio = 20.835044924466 contacts = 606 27-JUL-2010

N = 237

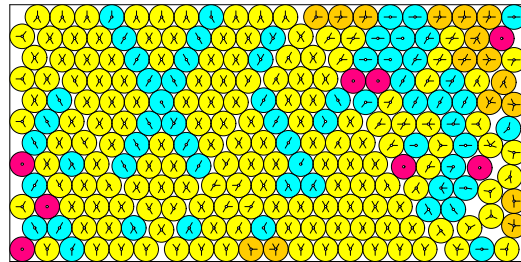
237 circles in a 1x0.50000 rectangle



radius = 0.023959665258 density = 0.854849588126 © E. Sencer
 ratio = 20.868405072119 contacts = 611 27-JUL-2010

N = 238

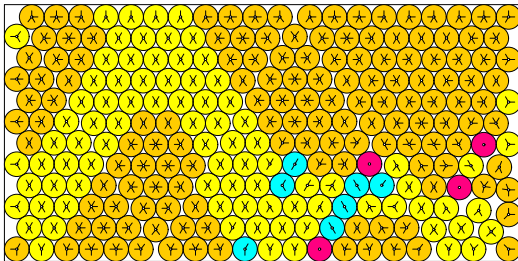
238 circles in a 1x0.50000 rectangle



radius = 0.023947748728 density = 0.857602840399 © E. Sencer
 ratio = 20.878789303818 contacts = 393 04-NOV-2010

N = 239

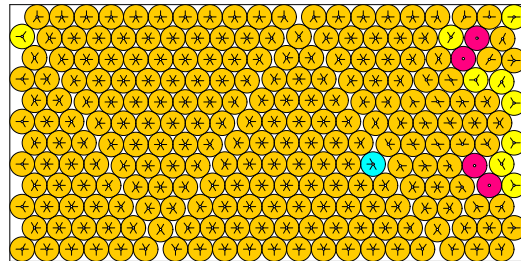
239 circles in a 1x0.50000 rectangle



radius = 0.023932825228 density = 0.860133193708 © E. Sencer
 ratio = 20.891808435804 contacts = 522 27-JUL-2010

N = 240

240 circles in a 1x0.50000 rectangle



radius = 0.023906597128 density = 0.861839978315 © E. Sencer
 ratio = 20.914728989380 contacts = 631 04-NOV-2010