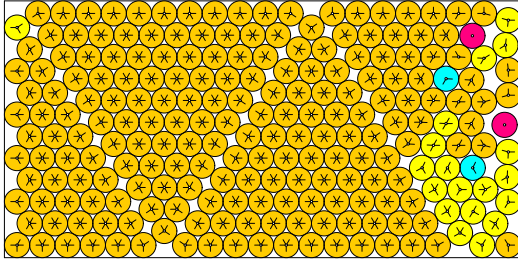


N = 225

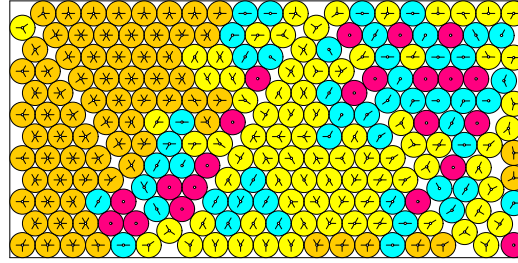
225 circles in a 1x0.50000 rectangle



radius = 0.024456307413 density = 0.845559466457 © E. Sencer 09-NOV-2010
 ratio = 20.444623611929 contacts = 593

N = 226

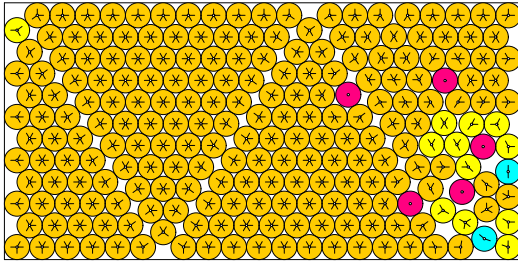
226 circles in a 1x0.50000 rectangle



radius = 0.024434837931 density = 0.847826980668 © E. Sencer 09-NOV-2010
 ratio = 20.462587123429 contacts = 381

N = 227

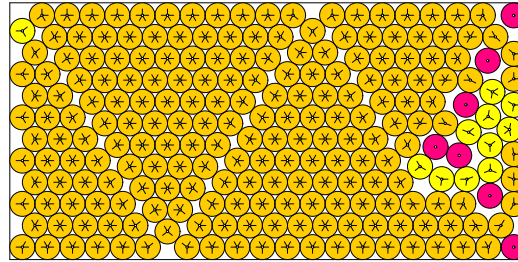
227 circles in a 1x0.50000 rectangle



radius = 0.024382320286 density = 0.847921776947 © E. Sencer 04-NOV-2010
 ratio = 20.506661963705 contacts = 586

N = 228

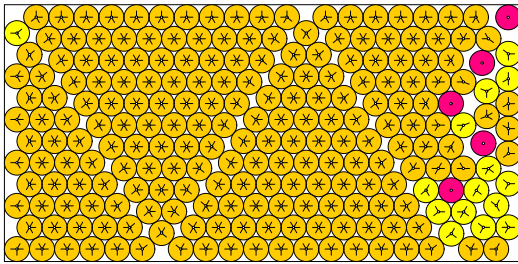
228 circles in a 1x0.50000 rectangle



radius = 0.024303644990 density = 0.846169838154 © E. Sencer 04-NOV-2010
 ratio = 20.573045738613 contacts = 598

N = 229

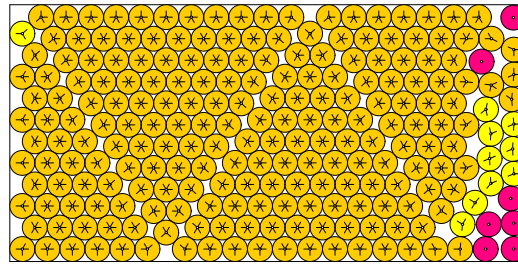
229 circles in a 1x0.50000 rectangle



radius = 0.024270585218 density = 0.847570528729 © E. Sencer 04-NOV-2010
 ratio = 20.601068968977 contacts = 602

N = 230

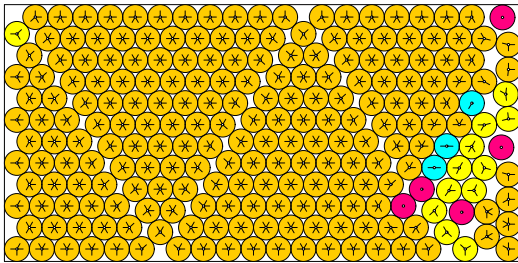
230 circles in a 1x0.50000 rectangle



radius = 0.024218583902 density = 0.847627807279 © E. Sencer 04-NOV-2010
 ratio = 20.645302880739 contacts = 607

N = 231

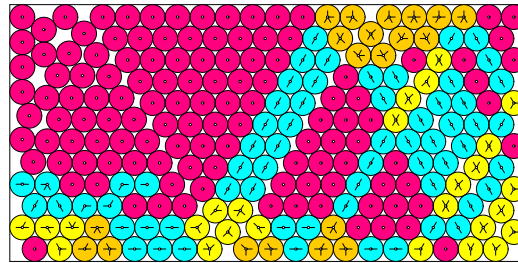
231 circles in a 1x0.50000 rectangle



radius = 0.024182835030 density = 0.848801766414 © E. Sencer 04-NOV-2010
 ratio = 20.675822308703 contacts = 606

N = 232

232 circles in a 1x0.50000 rectangle



radius = 0.024168042123 density = 0.851433613690 © E. Sencer 04-NOV-2010
 ratio = 20.688477678747 contacts = 158