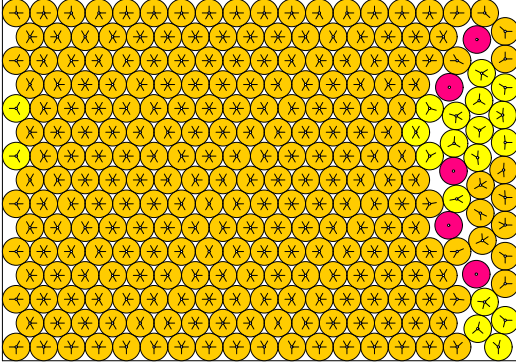


N = 271

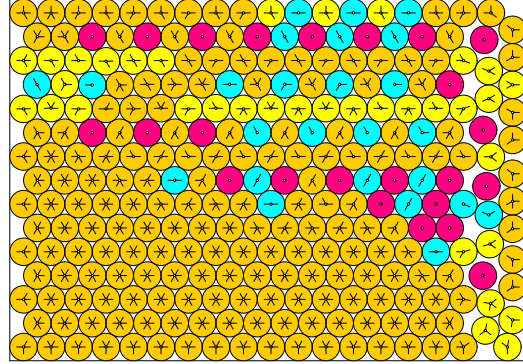
271 circles in a 1x0.70000 rectangle



radius = 0.026670399638 density = 0.865127605570 © E. Sencer 11-AUG-2010
 ratio = 26.246325870809 contacts = 695

N = 272

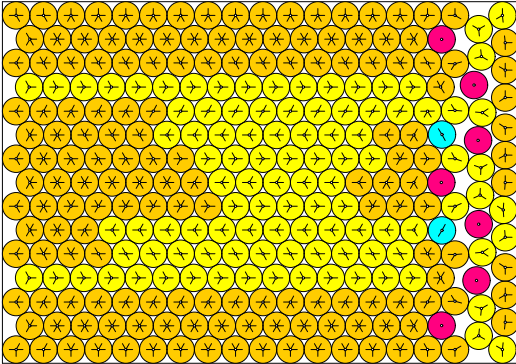
272 circles in a 1x0.70000 rectangle



radius = 0.026611598615 density = 0.864495357484 © E. Sencer 11-AUG-2010
 ratio = 26.304319786338 contacts = 552

N = 273

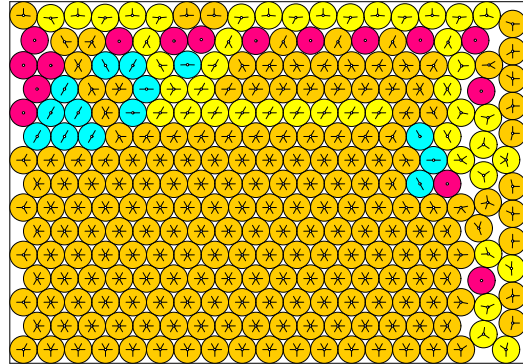
273 circles in a 1x0.70000 rectangle



radius = 0.026550929744 density = 0.863721930512 © E. Sencer 15-AUG-2010
 ratio = 26.364425154292 contacts = 620

N = 274

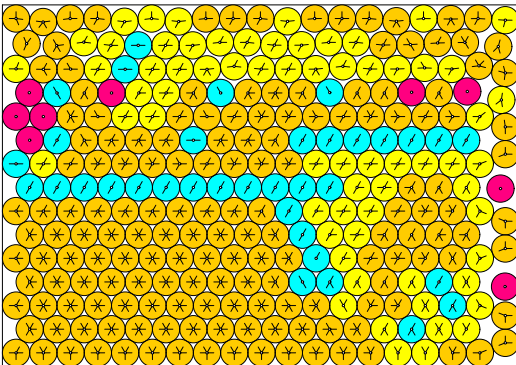
274 circles in a 1x0.70000 rectangle



radius = 0.026465831105 density = 0.861337724819 © E. Sencer 15-AUG-2010
 ratio = 26.449197730464 contacts = 635

N = 275

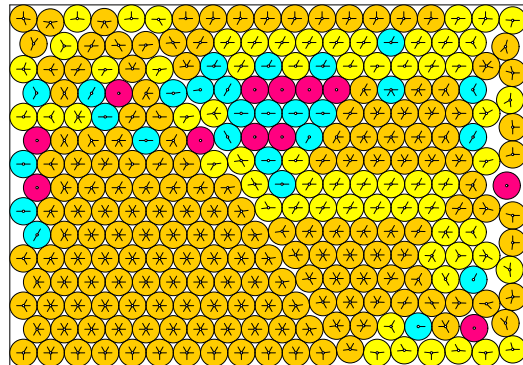
275 circles in a 1x0.70000 rectangle



radius = 0.026405790199 density = 0.860563383719 © E. Sencer 15-AUG-2010
 ratio = 26.509337335752 contacts = 558

N = 276

276 circles in a 1x0.70000 rectangle



radius = 0.026373532909 density = 0.861583821509 © E. Sencer 14-AUG-2010
 ratio = 26.541760727312 contacts = 582