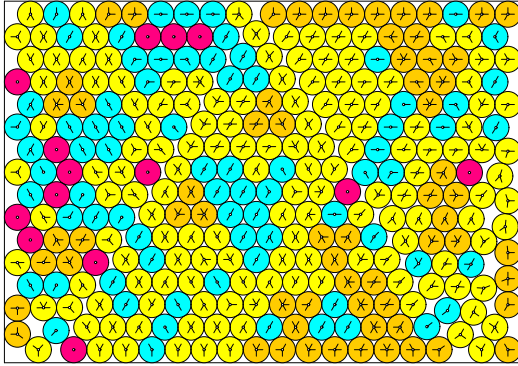


N = 301

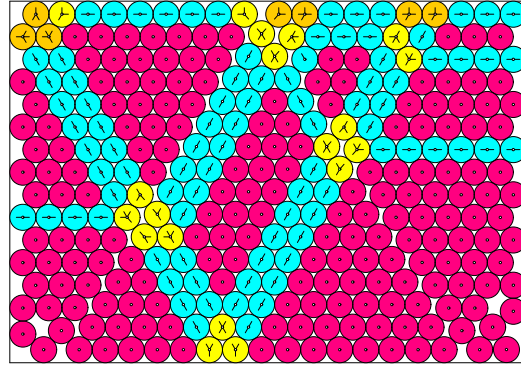
301 circles in a 1x0.70000 rectangle



radius = 0.025225402946 density = 0.859596330498 © E. Sencer 14-AUG-2010
 ratio = 27.749804492862 contacts = 476

N = 302

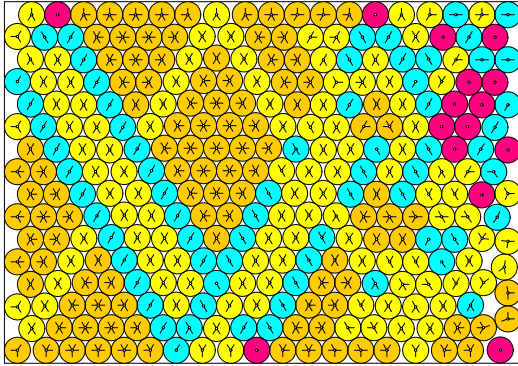
302 circles in a 1x0.70000 rectangle



radius = 0.025225232886 density = 0.862440503668 © E. Sencer 14-AUG-2010
 ratio = 27.749991572478 contacts = 141

N = 303

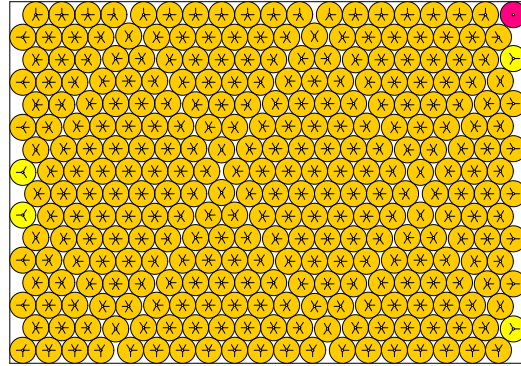
303 circles in a 1x0.70000 rectangle



radius = 0.025186854962 density = 0.862665328836 © E. Sencer 14-AUG-2010
 ratio = 27.792275020733 contacts = 553

N = 304

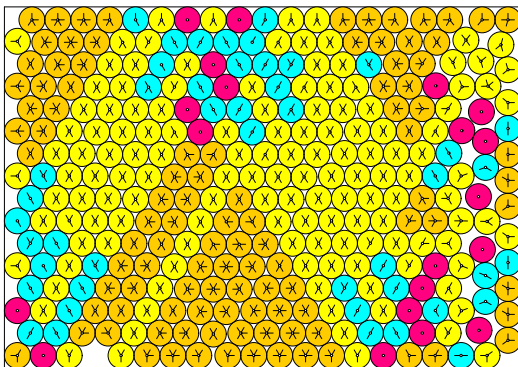
304 circles in a 1x0.70000 rectangle



radius = 0.025180330608 density = 0.865064065896 © E. Sencer 14-AUG-2010
 ratio = 27.799476143086 contacts = 823

N = 305

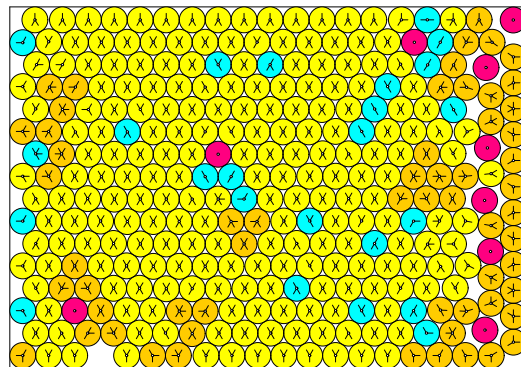
305 circles in a 1x0.70000 rectangle



radius = 0.025085584383 density = 0.861390578380 © E. Sencer 14-AUG-2010
 ratio = 27.904472517139 contacts = 558

N = 306

306 circles in a 1x0.70000 rectangle



radius = 0.025065750889 density = 0.862848796287 © E. Sencer 14-AUG-2010
 ratio = 27.926552174474 contacts = 567