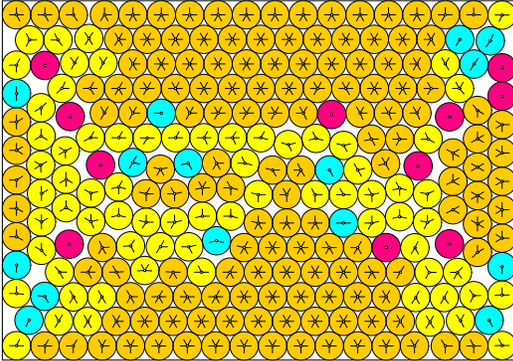


N = 247

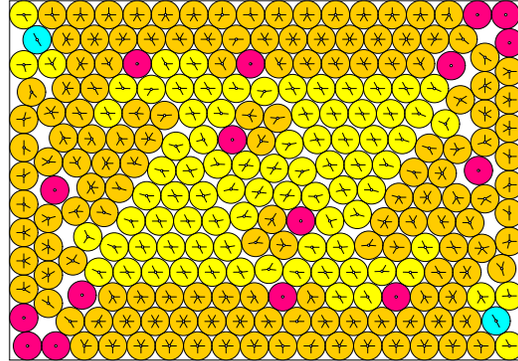
247 circles in a 1x0.70000 rectangle



radius = 0.027627821969 density = 0.846139722108 © E. Sencer 12-AUG-2010
 ratio = 25.336778294893 contacts = 518

N = 248

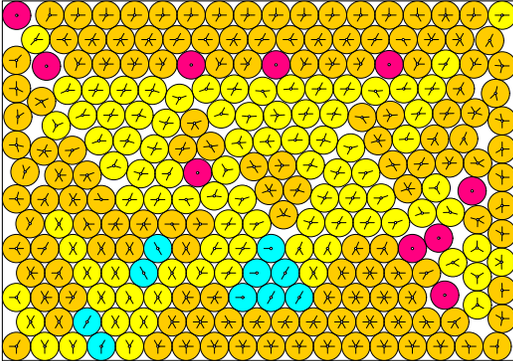
248 circles in a 1x0.70000 rectangle



radius = 0.027569033588 density = 0.845953708279 © E. Sencer 14-AUG-2010
 ratio = 25.390806600571 contacts = 501

N = 249

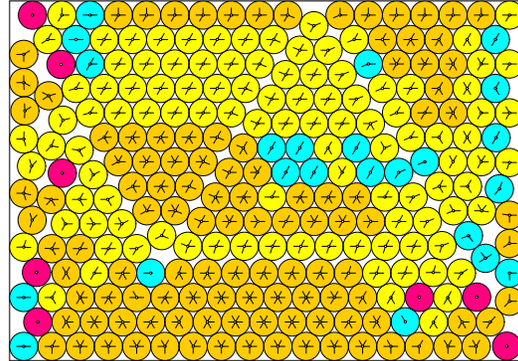
249 circles in a 1x0.70000 rectangle



radius = 0.027503274292 density = 0.845317733618 © E. Sencer 19-AUG-2010
 ratio = 25.451515065375 contacts = 491

N = 250

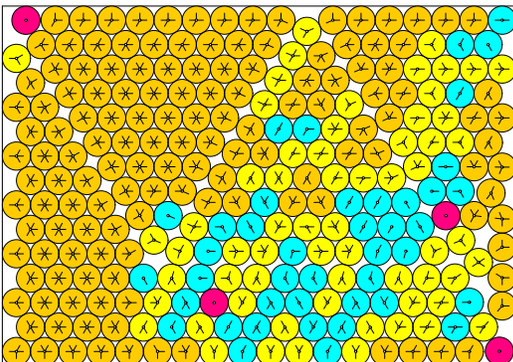
250 circles in a 1x0.70000 rectangle



radius = 0.027470443513 density = 0.846687569398 © E. Sencer 18-AUG-2010
 ratio = 25.481932961166 contacts = 488

N = 251

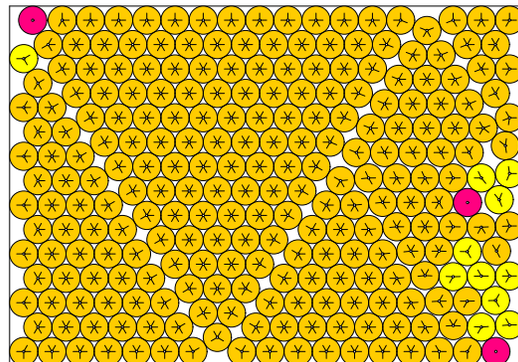
251 circles in a 1x0.70000 rectangle



radius = 0.027459786300 density = 0.849414871615 © E. Sencer 11-AUG-2010
 ratio = 25.491822563778 contacts = 508

N = 252

252 circles in a 1x0.70000 rectangle



radius = 0.027432962415 density = 0.851133707820 © E. Sencer 11-AUG-2010
 ratio = 25.516748407260 contacts = 670