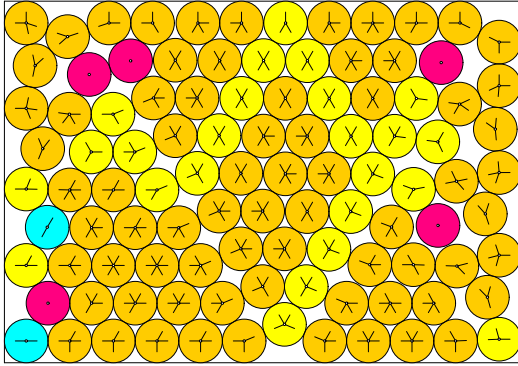


N = 103

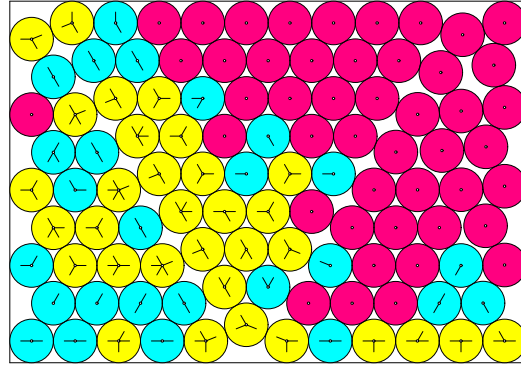
103 circles in a 1x0.70000 rectangle



radius = 0.042199237269 density = 0.823186539034 © E. Sencer
 ratio = 16.587977539597 contacts = 210 10-AUG-2010

N = 104

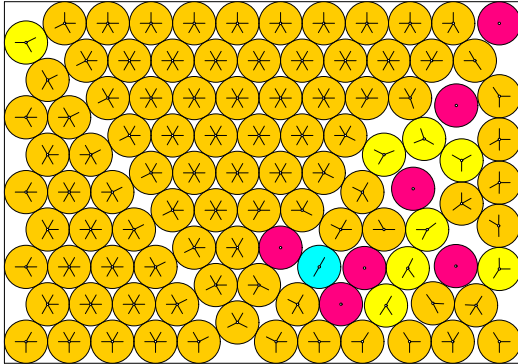
104 circles in a 1x0.70000 rectangle



radius = 0.042169849119 density = 0.830021355208 © E. Sencer
 ratio = 16.599537693809 contacts = 82 10-AUG-2010

N = 105

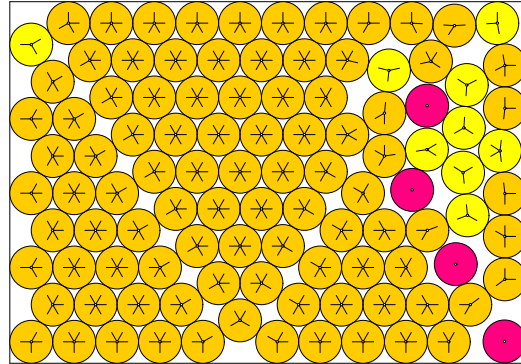
105 circles in a 1x0.70000 rectangle



radius = 0.041798275534 density = 0.823299517295 © E. Sencer
 ratio = 16.747102387676 contacts = 245 10-AUG-2010

N = 106

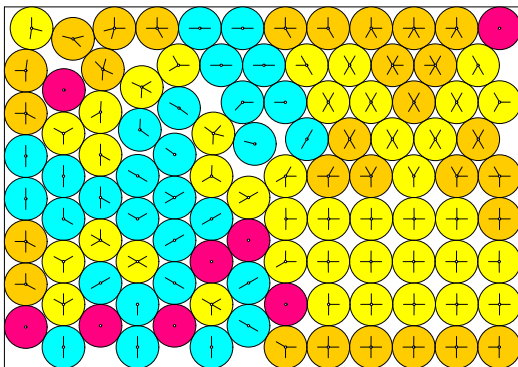
106 circles in a 1x0.70000 rectangle



radius = 0.041529313911 density = 0.820478510352 © E. Sencer
 ratio = 16.855563795383 contacts = 260 10-AUG-2010

N = 107

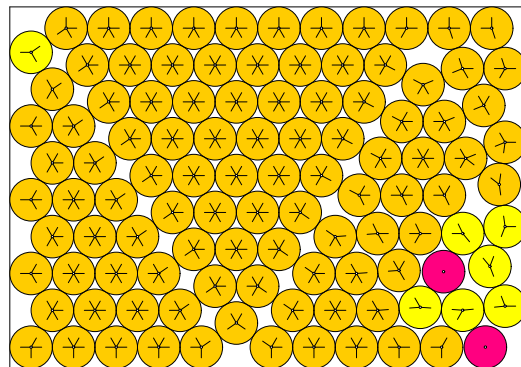
107 circles in a 1x0.70000 rectangle



radius = 0.041364669953 density = 0.821664904120 © E. Sencer
 ratio = 16.922654061738 contacts = 171 10-AUG-2010

N = 108

108 circles in a 1x0.70000 rectangle



radius = 0.041196411727 density = 0.822610726140 © E. Sencer
 ratio = 16.991771143699 contacts = 273 10-AUG-2010