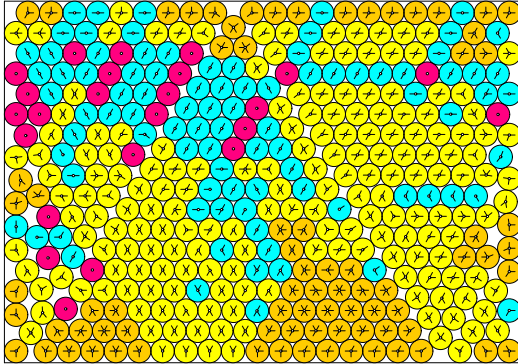


N = 373

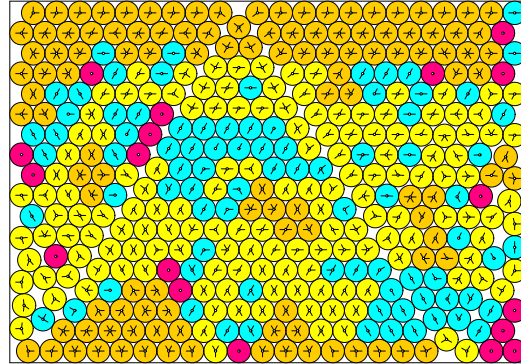
373 circles in a 1x0.70000 rectangle



radius = 0.022646912490 density = 0.858575849722 © E. Sencer
ratio = 30.909290629223 contacts = 613 13-AUG-2010

N = 374

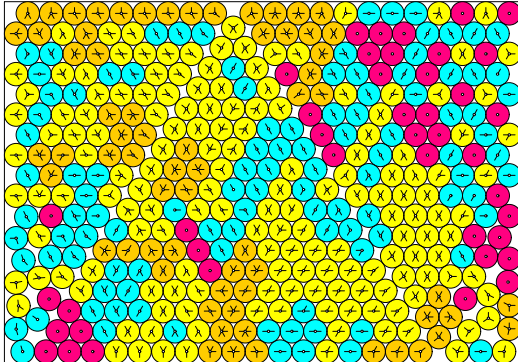
374 circles in a 1x0.70000 rectangle



radius = 0.022636229213 density = 0.860065645887 © E. Sencer
ratio = 30.923878416816 contacts = 625 13-AUG-2010

N = 375

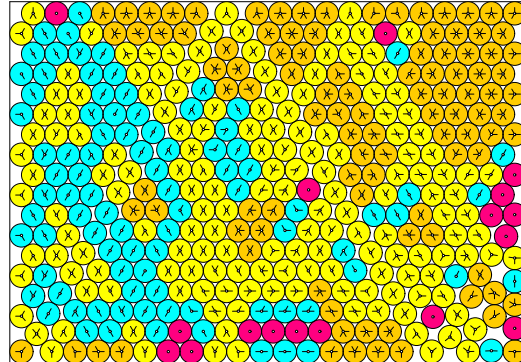
375 circles in a 1x0.70000 rectangle



radius = 0.022629688521 density = 0.861867001248 © E. Sencer
ratio = 30.932816391399 contacts = 553 13-AUG-2010

N = 376

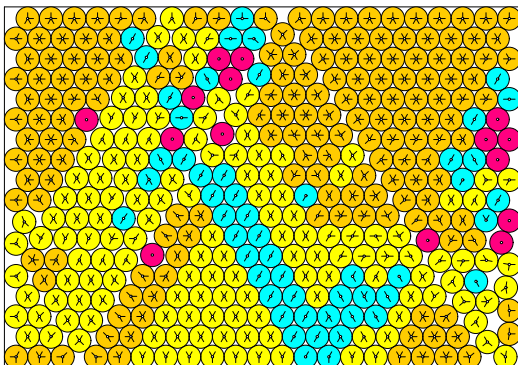
376 circles in a 1x0.70000 rectangle



radius = 0.022565664524 density = 0.859282431092 © E. Sencer
ratio = 31.020579928665 contacts = 649 13-AUG-2010

N = 377

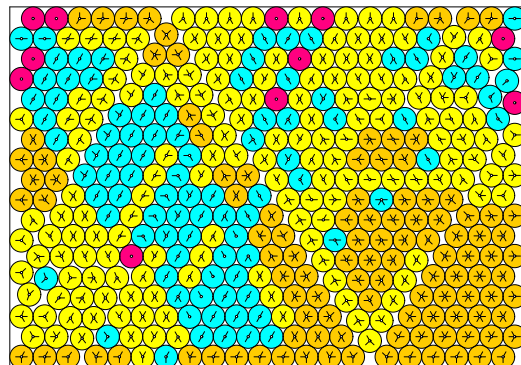
377 circles in a 1x0.70000 rectangle



radius = 0.022541468200 density = 0.859721093096 © E. Sencer
ratio = 31.053877848233 contacts = 739 13-AUG-2010

N = 378

378 circles in a 1x0.70000 rectangle



radius = 0.022529892710 density = 0.861116438038 © E. Sencer
ratio = 31.069832822135 contacts = 666 13-AUG-2010