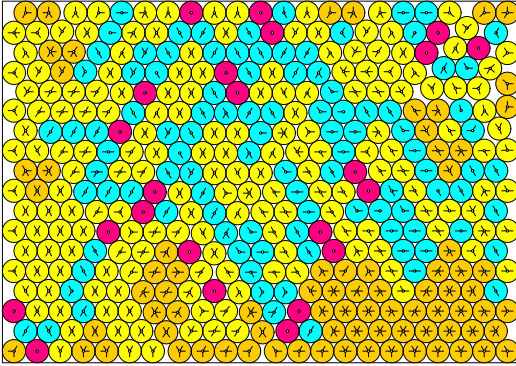


N = 385

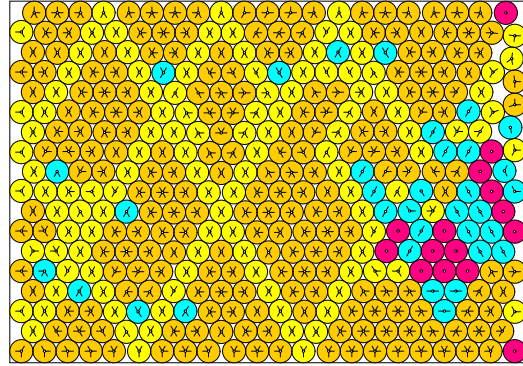
385 circles in a 1x0.70000 rectangle



radius = 0.022405618826 density = 0.867414042802 © E. Sencer 13-AUG-2010
 ratio = 31.242163201742 contacts = 628

N = 386

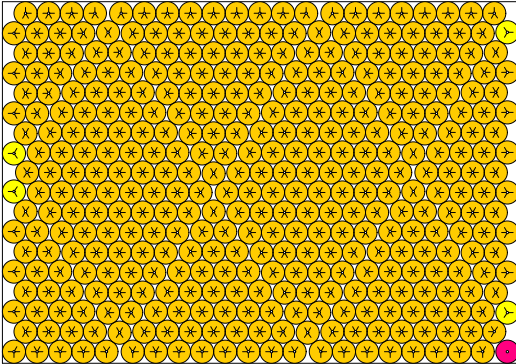
386 circles in a 1x0.70000 rectangle



radius = 0.022387690233 density = 0.868275837709 © E. Sencer 13-AUG-2010
 ratio = 31.267182666486 contacts = 796

N = 387

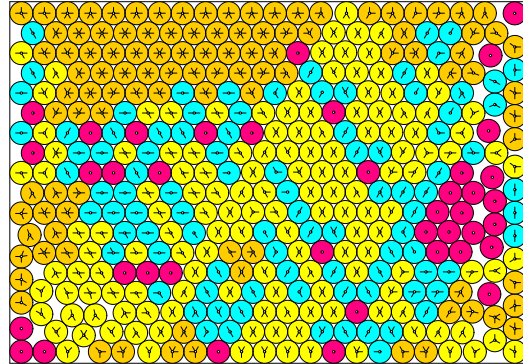
387 circles in a 1x0.70000 rectangle



radius = 0.022382982114 density = 0.870159153513 © E. Sencer 13-AUG-2010
 ratio = 31.273759520899 contacts = 1060

N = 388

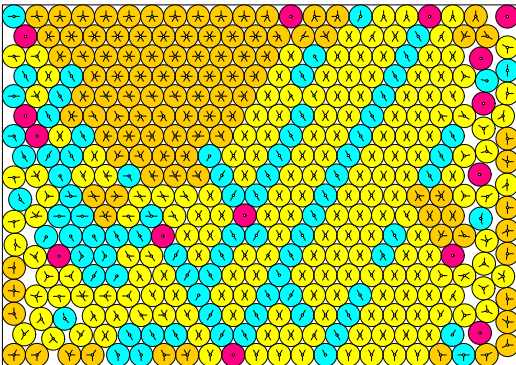
388 circles in a 1x0.70000 rectangle



radius = 0.022309954170 density = 0.866724183575 © E. Sencer 13-AUG-2010
 ratio = 31.376128999634 contacts = 626

N = 389

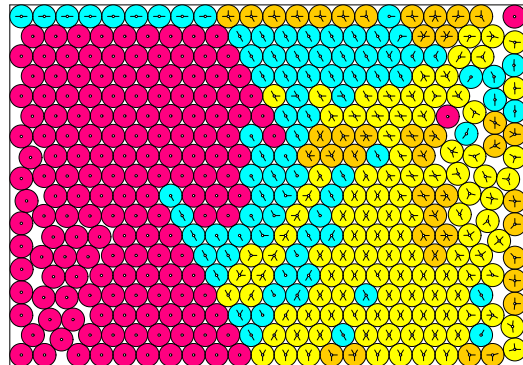
389 circles in a 1x0.70000 rectangle



radius = 0.022287534410 density = 0.867212416623 © E. Sencer 13-AUG-2010
 ratio = 31.407691273426 contacts = 690

N = 390

390 circles in a 1x0.70000 rectangle



radius = 0.022256839567 density = 0.867048578007 © E. Sencer 13-AUG-2010
 ratio = 31.451006235512 contacts = 367