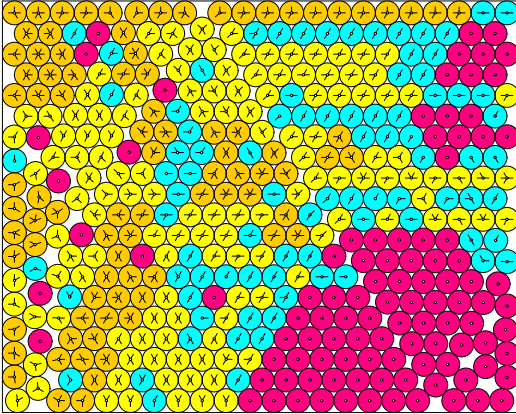


N = 409

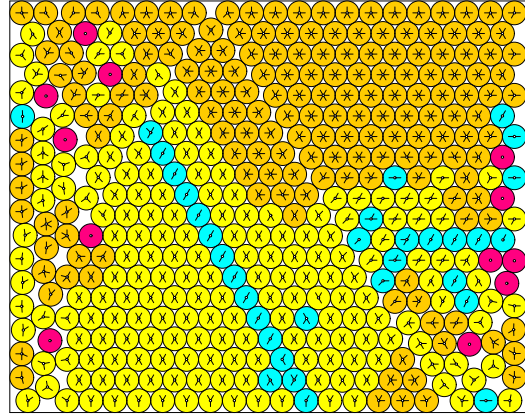
409 circles in a 1x0.80000 rectangle



radius = 0.023166295061 density = 0.861978355491 © E. Skovsted
 ratio = 34.532928027231 contacts = 518 24-AUG-2010

N = 410

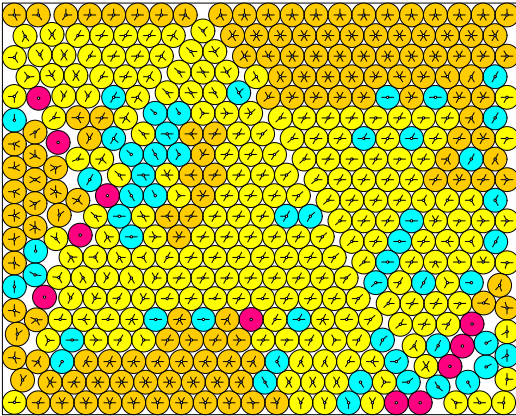
410 circles in a 1x0.80000 rectangle



radius = 0.023131426655 density = 0.861486707407 © E. Skovsted
 ratio = 34.584983102684 contacts = 850 24-AUG-2010

N = 411

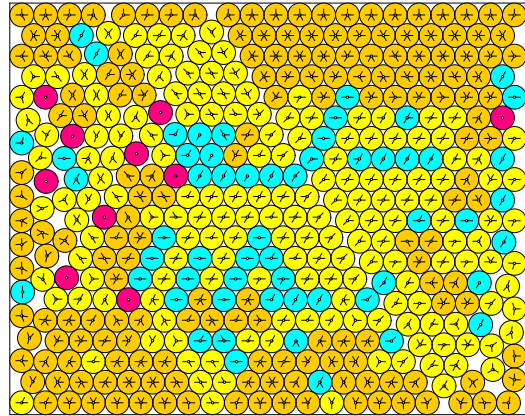
411 circles in a 1x0.80000 rectangle



radius = 0.023104154286 density = 0.861552723612 © E. Skovsted
 ratio = 34.625807553091 contacts = 775 23-AUG-2010

N = 412

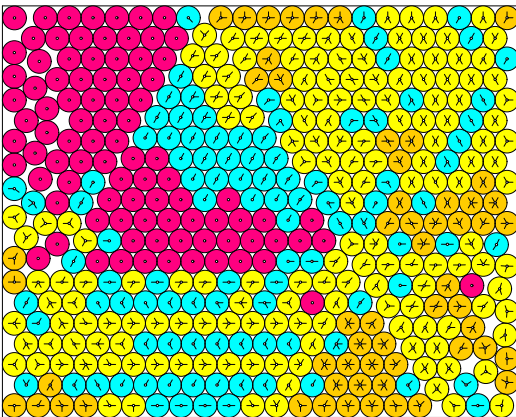
412 circles in a 1x0.80000 rectangle



radius = 0.023084996066 density = 0.862217258263 © E. Skovsted
 ratio = 34.654543483535 contacts = 779 23-AUG-2010

N = 413

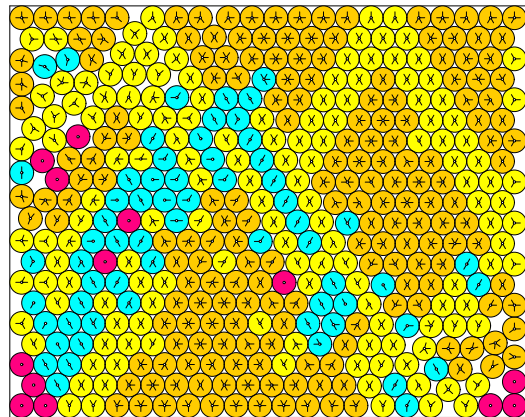
413 circles in a 1x0.80000 rectangle



radius = 0.023077306638 density = 0.863734324940 © E. Skovsted
 ratio = 34.666090481928 contacts = 516 24-AUG-2010

N = 414

414 circles in a 1x0.80000 rectangle



radius = 0.023058206566 density = 0.864393072705 © E. Skovsted
 ratio = 34.694805847860 contacts = 788 24-AUG-2010