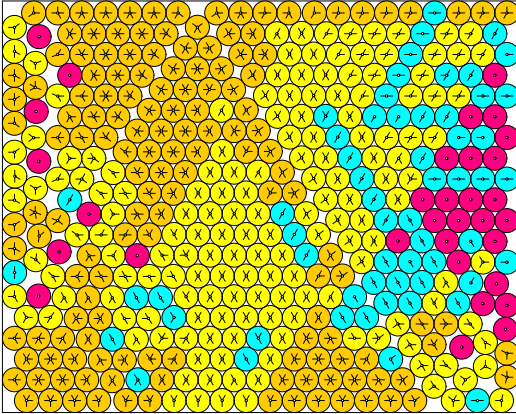


N = 403

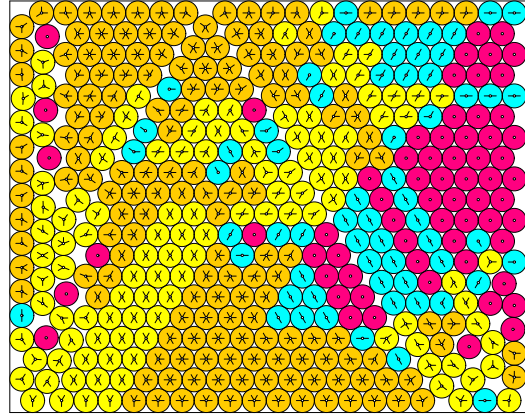
403 circles in a 1x0.80000 rectangle



radius = 0.023299246323 density = 0.859109808629 © E. Sencer 24-AUG-2010
 ratio = 34.335874599273 contacts = 725

N = 404

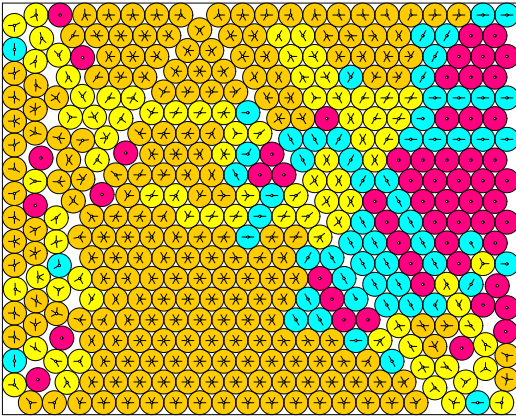
404 circles in a 1x0.80000 rectangle



radius = 0.023277504668 density = 0.859635012260 © E. Sencer 24-AUG-2010
 ratio = 34.367944992194 contacts = 665

N = 405

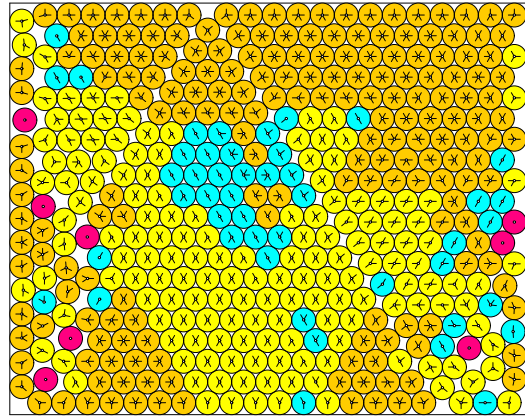
405 circles in a 1x0.80000 rectangle



radius = 0.023245345069 density = 0.859383288093 © E. Sencer 23-AUG-2010
 ratio = 34.415492547364 contacts = 723

N = 406

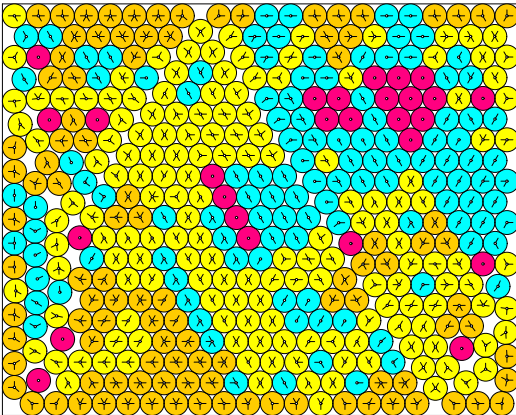
406 circles in a 1x0.80000 rectangle



radius = 0.023232681282 density = 0.860566802227 © E. Sencer 23-AUG-2010
 ratio = 34.434251918331 contacts = 831

N = 407

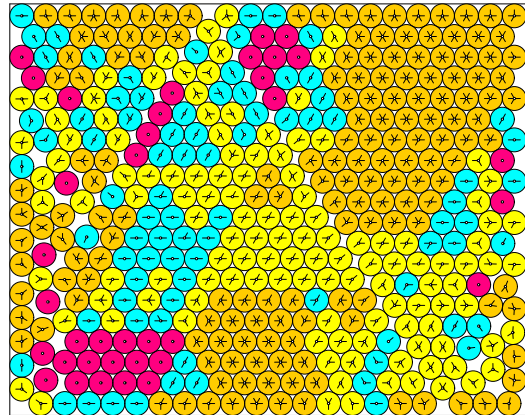
407 circles in a 1x0.80000 rectangle



radius = 0.023219373669 density = 0.861698419345 © E. Sencer 23-AUG-2010
 ratio = 34.453987062739 contacts = 635

N = 408

408 circles in a 1x0.80000 rectangle



radius = 0.023200767069 density = 0.862431750105 © E. Sencer 24-AUG-2010
 ratio = 34.481618544169 contacts = 710