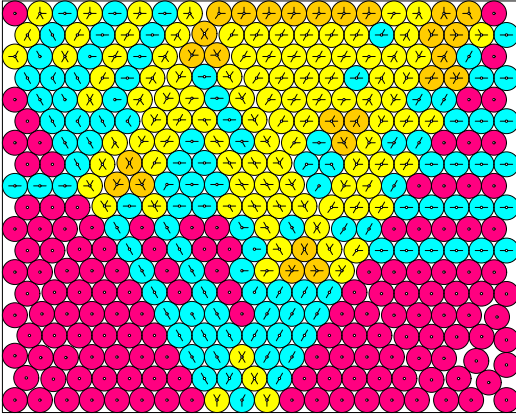


N = 379

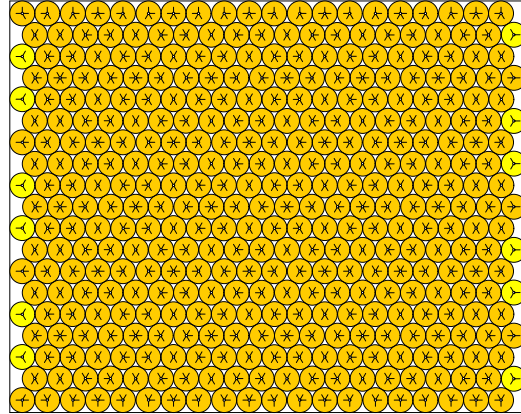
379 circles in a 1x0.80000 rectangle



radius = 0.024192204098 density = 0.871063811365 © E. Sreeni 24-AUG-2010  
 ratio = 33.068504083545 contacts = 362

N = 380

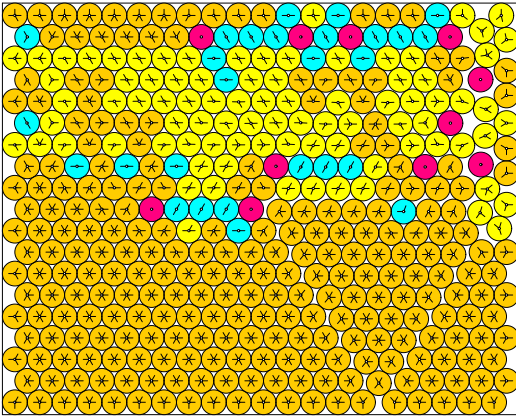
380 circles in a 1x0.80000 rectangle



radius = 0.024182731204 density = 0.872678305299 © E. Sreeni 24-AUG-2010  
 ratio = 33.081457724726 contacts = 924

N = 381

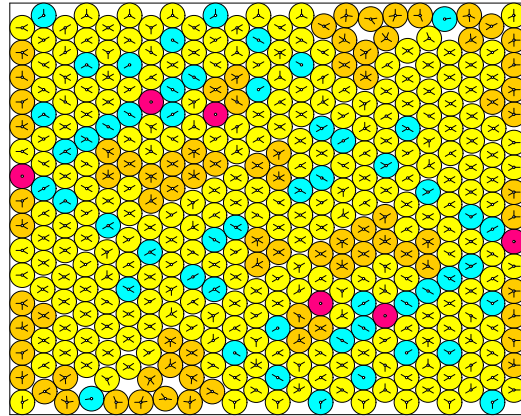
381 circles in a 1x0.80000 rectangle



radius = 0.024071515792 density = 0.866945384909 © E. Sreeni 23-AUG-2010  
 ratio = 33.234300943105 contacts = 864

N = 382

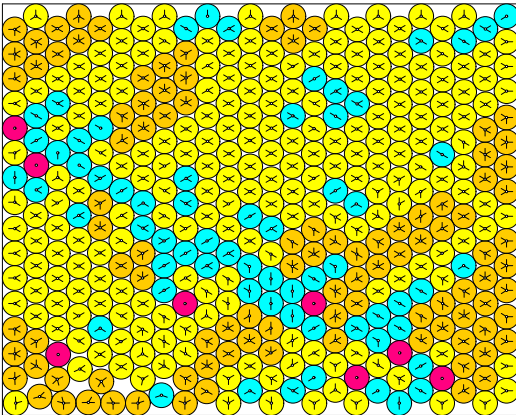
382 circles in a 1x0.80000 rectangle



radius = 0.024013317381 density = 0.865022831585 © E. Sreeni 23-AUG-2010  
 ratio = 33.314847228005 contacts = 662

N = 383

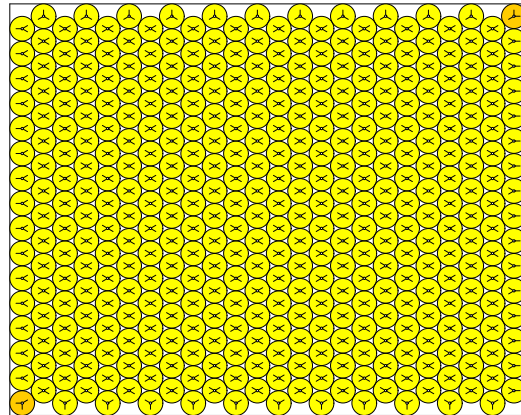
383 circles in a 1x0.80000 rectangle



radius = 0.023995843462 density = 0.866025539847 © E. Sreeni 24-AUG-2010  
 ratio = 33.339107303185 contacts = 691

N = 384

384 circles in a 1x0.80000 rectangle



radius = 0.023988598996 density = 0.867762502044 © E. Sreeni 09-SEP-2010  
 ratio = 33.349175586820 contacts = 769