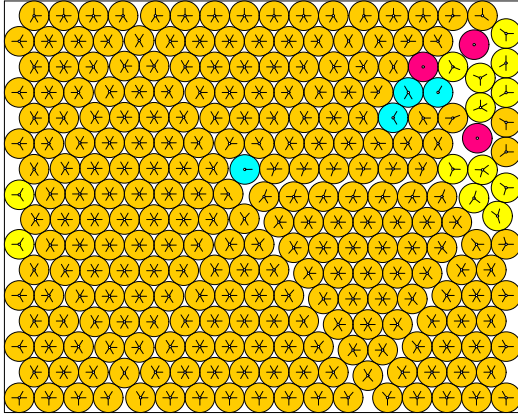


N = 265

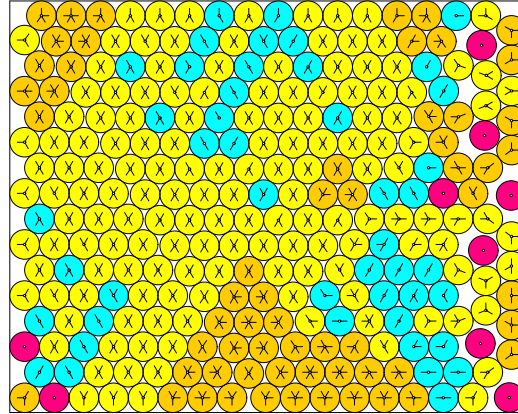
265 circles in a 1x0.80000 rectangle



radius = 0.028705931498 density = 0.857529457970 © E. Sreeni 19-AUG-2010  
 ratio = 27.868804747501 contacts = 681

N = 266

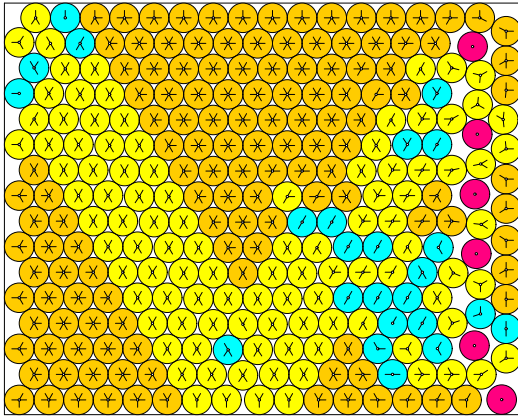
266 circles in a 1x0.80000 rectangle



radius = 0.028677852668 density = 0.859082319012 © E. Sreeni 19-AUG-2010  
 ratio = 27.896091428543 contacts = 479

N = 267

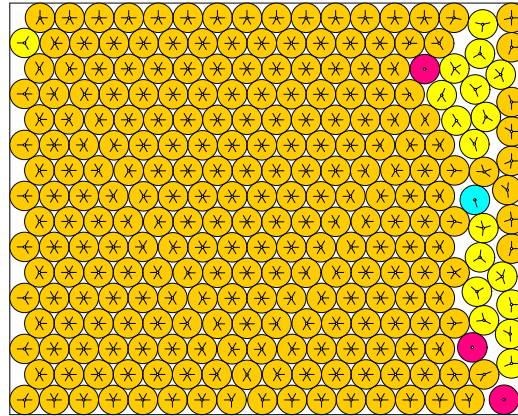
267 circles in a 1x0.80000 rectangle



radius = 0.028660224907 density = 0.861252182269 © E. Sreeni 19-AUG-2010  
 ratio = 27.913249201384 contacts = 580

N = 268

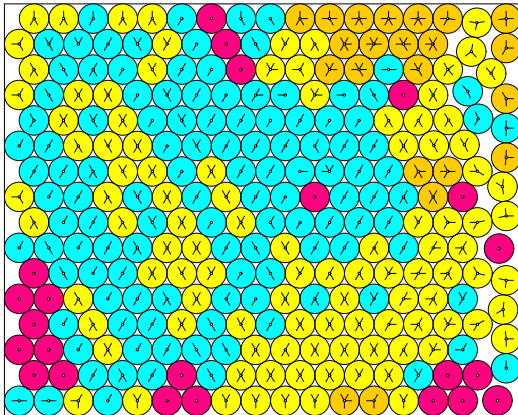
268 circles in a 1x0.80000 rectangle



radius = 0.028617901370 density = 0.861926522886 © E. Sreeni 19-AUG-2010  
 ratio = 27.954530615888 contacts = 717

N = 269

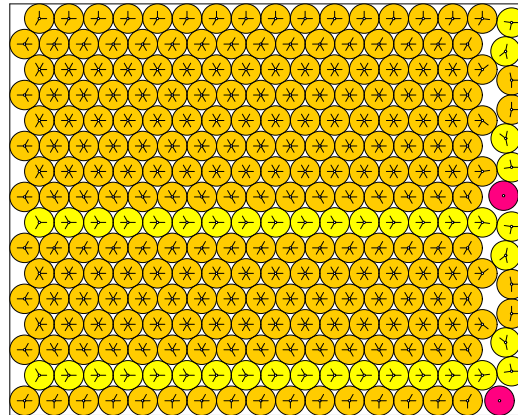
269 circles in a 1x0.80000 rectangle



radius = 0.028596403655 density = 0.863843367658 © E. Sreeni 20-AUG-2010  
 ratio = 27.975545794584 contacts = 355

N = 270

270 circles in a 1x0.80000 rectangle



radius = 0.028587978749 density = 0.866543863343 © E. Sreeni 20-AUG-2010  
 ratio = 27.983790215988 contacts = 696