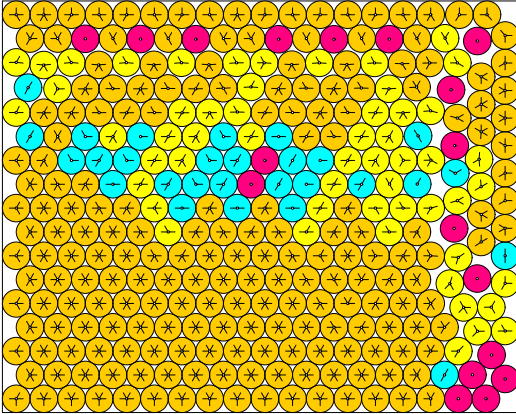


N = 307

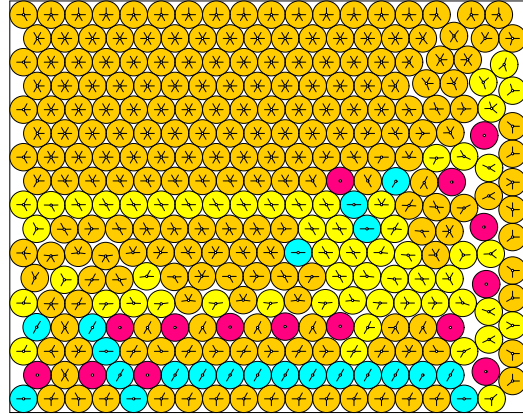
307 circles in a 1x0.80000 rectangle



radius = 0.026747113627 density = 0.862486103786 © E. Sencer 19-AUG-2010
 ratio = 29.909769373819 contacts = 653

N = 308

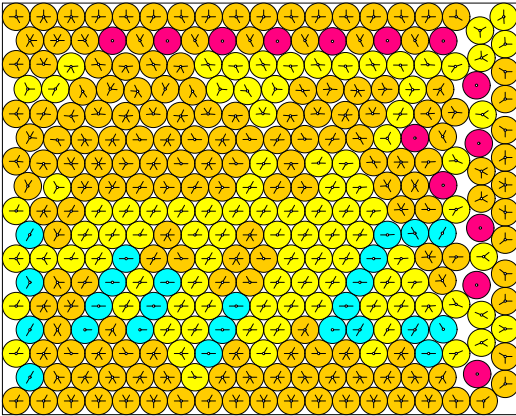
308 circles in a 1x0.80000 rectangle



radius = 0.026652247963 density = 0.859168394193 © E. Sencer 19-AUG-2010
 ratio = 30.016229817220 contacts = 659

N = 309

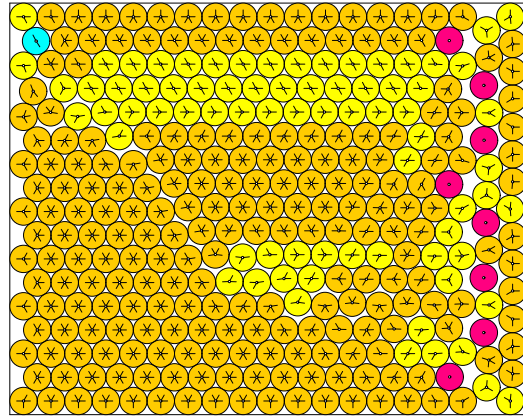
309 circles in a 1x0.80000 rectangle



radius = 0.026621401881 density = 0.859963875944 © E. Sencer 20-AUG-2010
 ratio = 30.051009468637 contacts = 584

N = 310

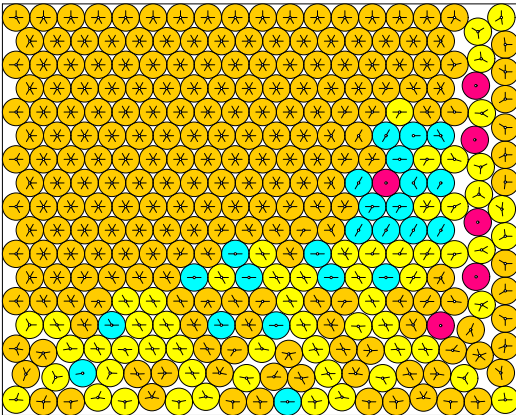
310 circles in a 1x0.80000 rectangle



radius = 0.026572922822 density = 0.859607570962 © E. Sencer 20-AUG-2010
 ratio = 30.105833873286 contacts = 726

N = 311

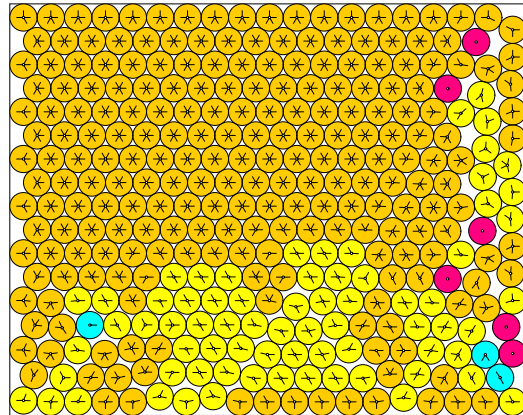
311 circles in a 1x0.80000 rectangle



radius = 0.026521088530 density = 0.859019386650 © E. Sencer 19-AUG-2010
 ratio = 30.164674390529 contacts = 715

N = 312

312 circles in a 1x0.80000 rectangle



radius = 0.026465894313 density = 0.858198255710 © E. Sencer 19-AUG-2010
 ratio = 30.227582357018 contacts = 745