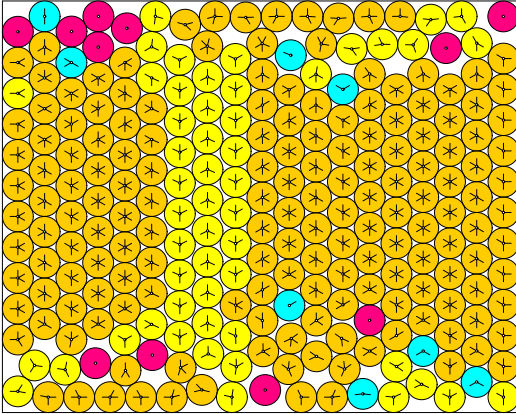


N = 241

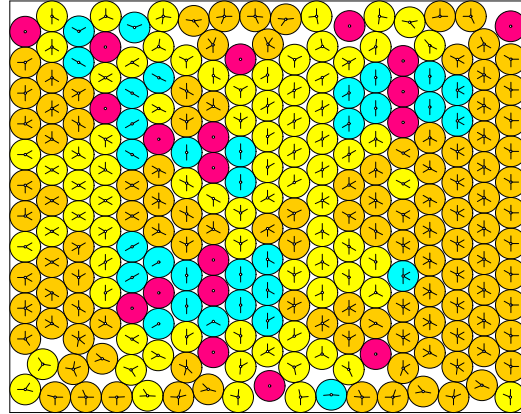
241 circles in a 1x0.80000 rectangle



radius = 0.029913929545 density = 0.846883869851 © E. Sencer 19-AUG-2010  
 ratio = 26.743393869280 contacts = 526

N = 242

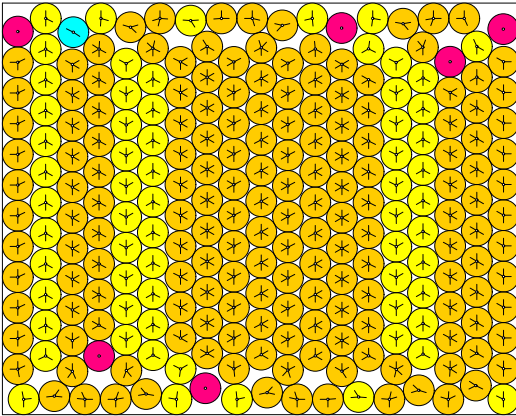
242 circles in a 1x0.80000 rectangle



radius = 0.029860743707 density = 0.847376648218 © E. Sencer 19-AUG-2010  
 ratio = 26.791027305347 contacts = 426

N = 243

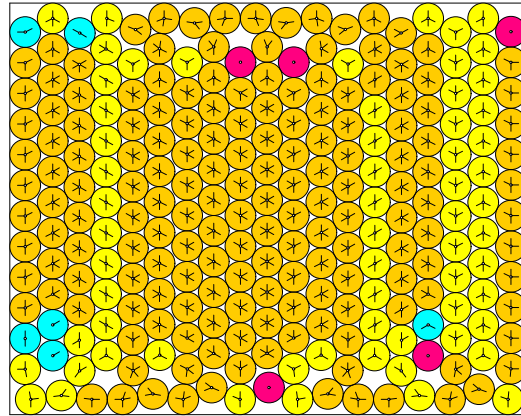
243 circles in a 1x0.80000 rectangle



radius = 0.029825829793 density = 0.848889632549 © E. Sencer 19-AUG-2010  
 ratio = 26.822388699416 contacts = 542

N = 244

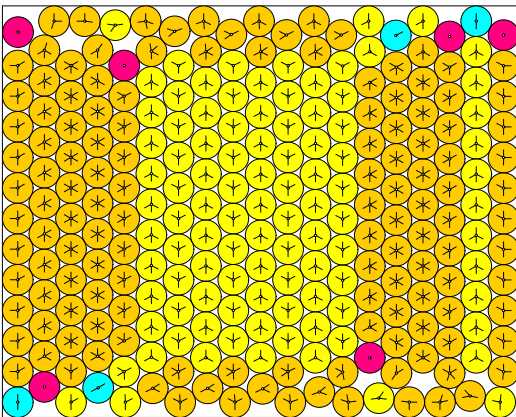
244 circles in a 1x0.80000 rectangle



radius = 0.029785896076 density = 0.850102027230 © E. Sencer 19-AUG-2010  
 ratio = 26.858349266074 contacts = 530

N = 245

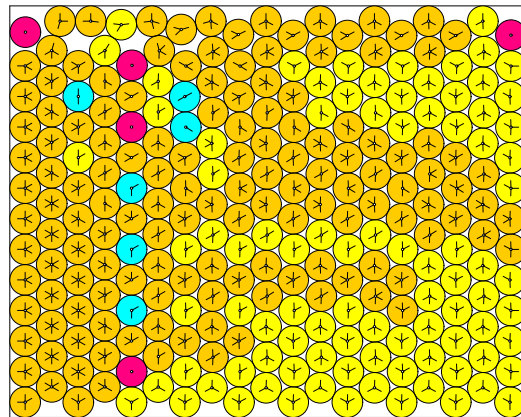
245 circles in a 1x0.80000 rectangle



radius = 0.029741399917 density = 0.851037669233 © E. Sencer 19-AUG-2010  
 ratio = 26.898532088014 contacts = 534

N = 246

246 circles in a 1x0.80000 rectangle



radius = 0.029711783135 density = 0.852810278080 © E. Sencer 19-AUG-2010  
 ratio = 26.925344613511 contacts = 500