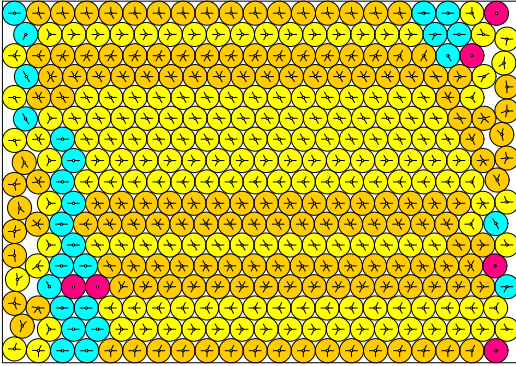


N = 355

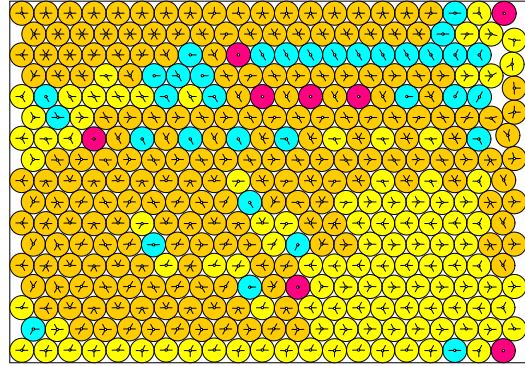
355 circles in a 1x0.70000 rectangle



radius = 0.023308684021 density = 0.865596904574 © E. Sencer  
 ratio = 30.031725488367 contacts = 730 13-AUG-2010

N = 356

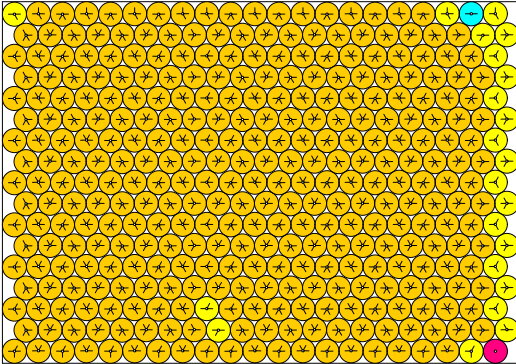
356 circles in a 1x0.70000 rectangle



radius = 0.023291928286 density = 0.866787658717 © E. Sencer  
 ratio = 30.053329694000 contacts = 676 13-AUG-2010

N = 357

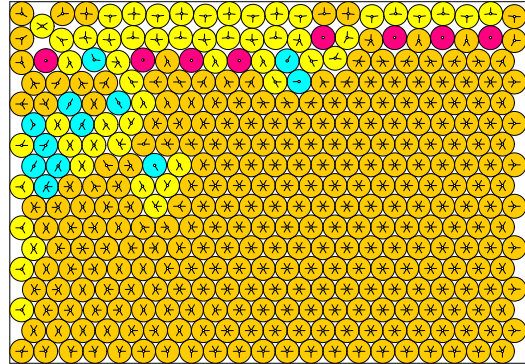
357 circles in a 1x0.70000 rectangle



radius = 0.023279000700 density = 0.868257844086 © E. Sencer  
 ratio = 30.070019285777 contacts = 853 18-AUG-2010

N = 358

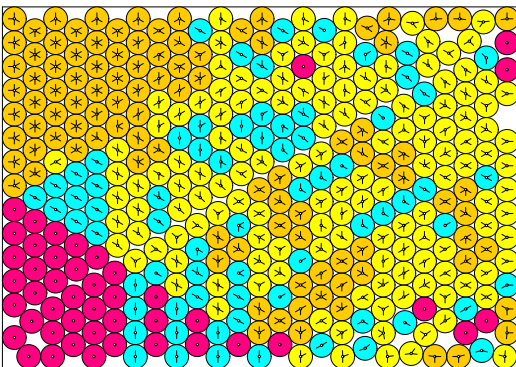
358 circles in a 1x0.70000 rectangle



radius = 0.023156626393 density = 0.861559820298 © E. Sencer  
 ratio = 30.228928347039 contacts = 876 13-AUG-2010

N = 359

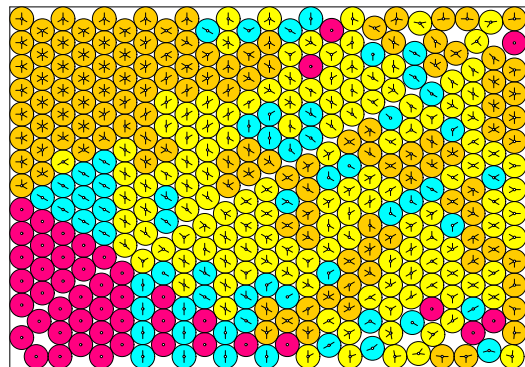
359 circles in a 1x0.70000 rectangle



radius = 0.023078899867 density = 0.858176241610 © E. Sencer  
 ratio = 30.330735174509 contacts = 560 13-AUG-2010

N = 360

360 circles in a 1x0.70000 rectangle



radius = 0.023078888405 density = 0.860565849850 © E. Sencer  
 ratio = 30.330750238753 contacts = 583 13-AUG-2010