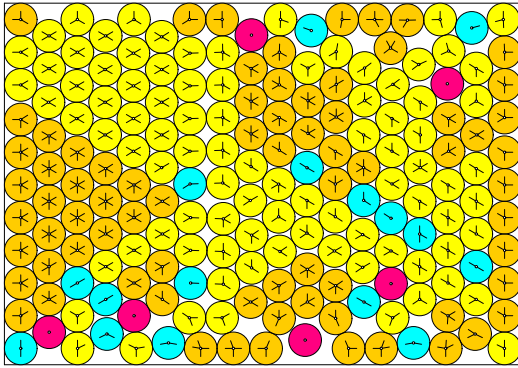


N = 187

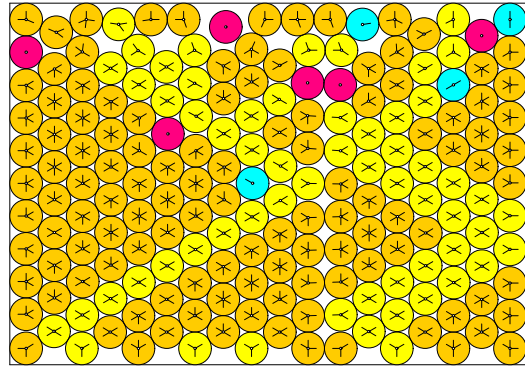
187 circles in a 1x0.70000 rectangle



radius = 0.031645212472 density = 0.840445335392 © E. Sreenivasan  
 ratio = 22.120249646690 contacts = 347 10-AUG-2010

N = 188

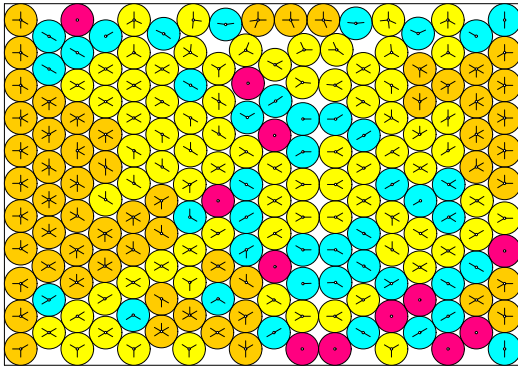
188 circles in a 1x0.70000 rectangle



radius = 0.031629906496 density = 0.844122541903 © E. Sreenivasan  
 ratio = 22.130953820374 contacts = 403 16-AUG-2010

N = 189

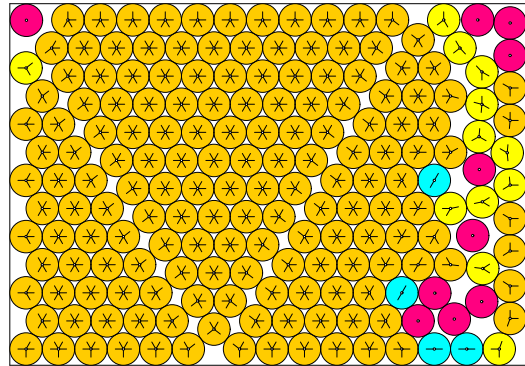
189 circles in a 1x0.70000 rectangle



radius = 0.031617616782 density = 0.847953231385 © E. Sreenivasan  
 ratio = 22.139556084049 contacts = 316 11-AUG-2010

N = 190

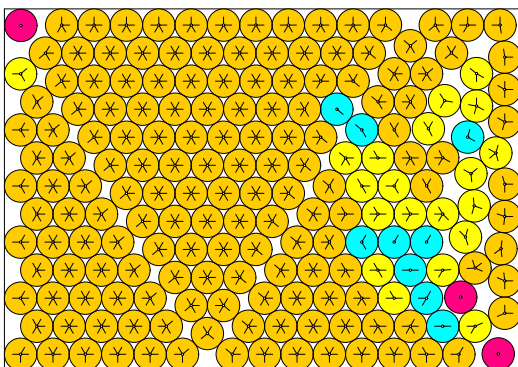
190 circles in a 1x0.70000 rectangle



radius = 0.031418078731 density = 0.841714252430 © E. Sreenivasan  
 ratio = 22.280165696432 contacts = 472 10-AUG-2010

N = 191

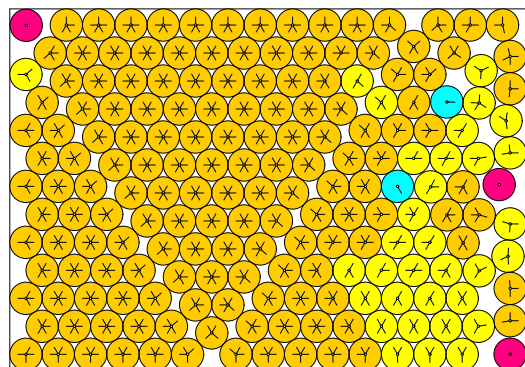
191 circles in a 1x0.70000 rectangle



radius = 0.031343623468 density = 0.842138656068 © E. Sreenivasan  
 ratio = 22.333091153590 contacts = 468 10-AUG-2010

N = 192

192 circles in a 1x0.70000 rectangle



radius = 0.031281991316 density = 0.843221834420 © E. Sreenivasan  
 ratio = 22.377092075683 contacts = 472 16-AUG-2010