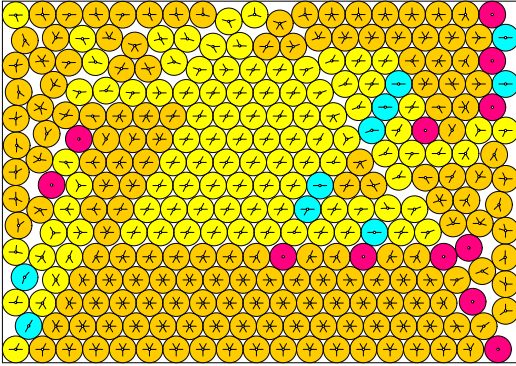


N = 283

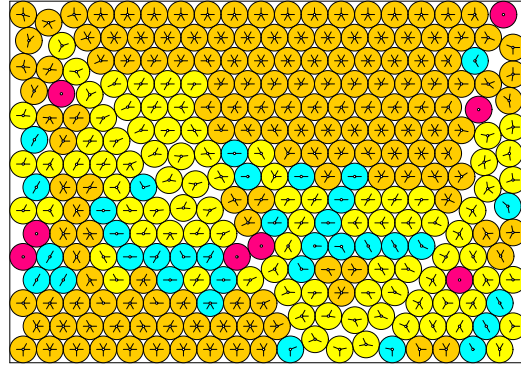
283 circles in a 1x0.70000 rectangle



radius = 0.025882290615 density = 0.850831747953 © E. Sencer  
 ratio = 27.045519672590 contacts = 586 15-AUG-2010

N = 284

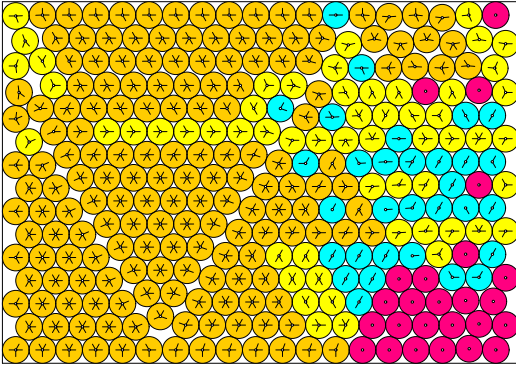
284 circles in a 1x0.70000 rectangle



radius = 0.025859603937 density = 0.852342042104 © E. Sencer  
 ratio = 27.069246756141 contacts = 577 11-AUG-2010

N = 285

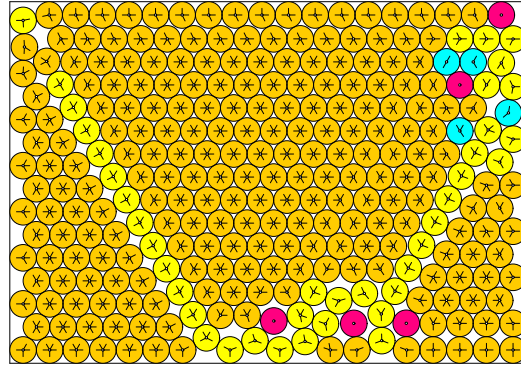
285 circles in a 1x0.70000 rectangle



radius = 0.025820457711 density = 0.852755572120 © E. Sencer  
 ratio = 27.110286263695 contacts = 557 15-AUG-2010

N = 286

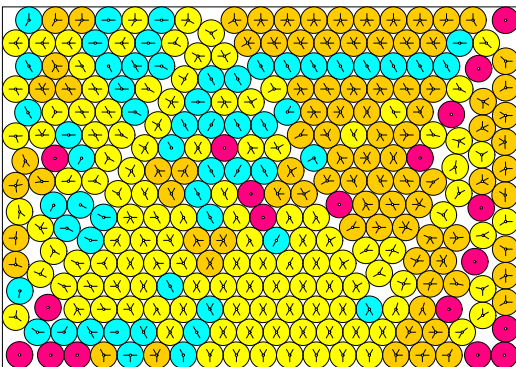
286 circles in a 1x0.70000 rectangle



radius = 0.025746579536 density = 0.850857726862 © E. Sencer  
 ratio = 27.188077507982 contacts = 717 12-AUG-2010

N = 287

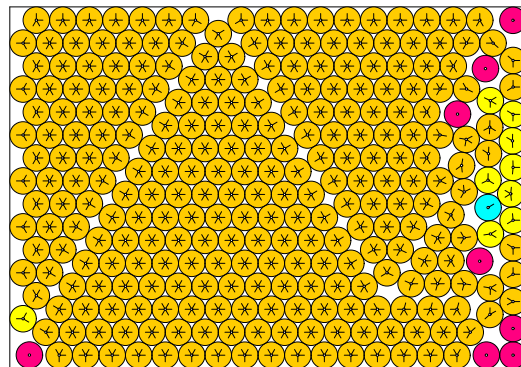
287 circles in a 1x0.70000 rectangle



radius = 0.025672941520 density = 0.848955629453 © E. Sencer  
 ratio = 27.266061407293 contacts = 479 12-AUG-2010

N = 288

288 circles in a 1x0.70000 rectangle



radius = 0.025671823493 density = 0.851839464897 © E. Sencer  
 ratio = 27.267248864673 contacts = 761 12-AUG-2010