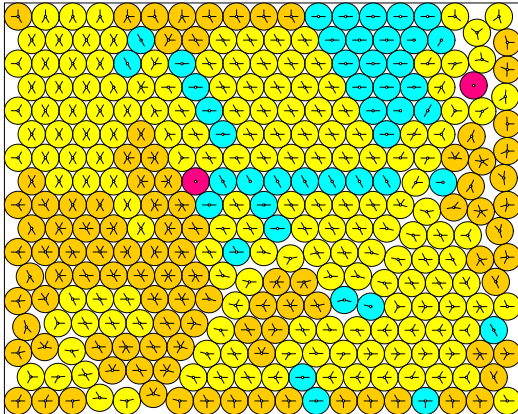


N = 313

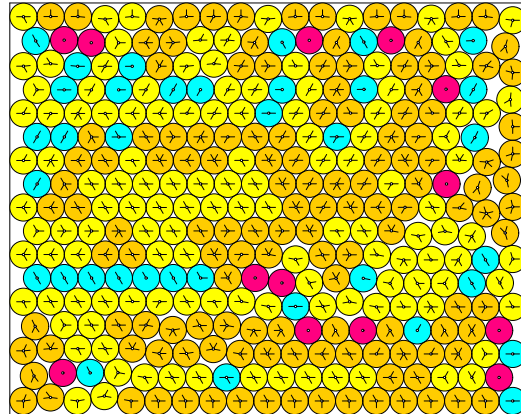
313 circles in a 1x0.80000 rectangle



radius = 0.026427389292 density = 0.858445537983 © E. Sreenivasan  
 ratio = 30.271624305156 contacts = 578 19-NOV-2010

N = 314

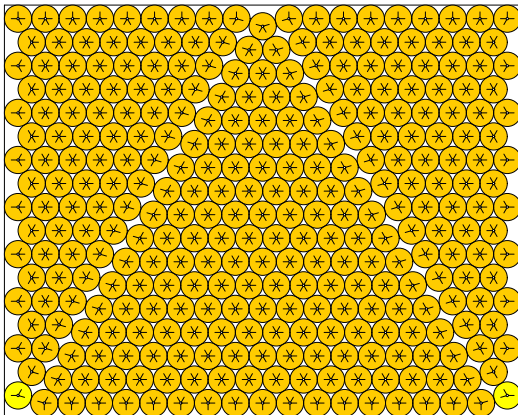
314 circles in a 1x0.80000 rectangle



radius = 0.026384240969 density = 0.858378326179 © E. Sreenivasan  
 ratio = 30.321129986389 contacts = 547 20-NOV-2010

N = 315

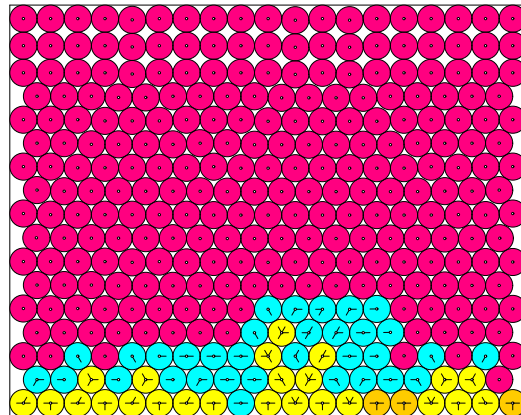
315 circles in a 1x0.80000 rectangle



radius = 0.026426835591 density = 0.863894611638 © E. Sreenivasan  
 ratio = 30.272258561990 contacts = 895 09-SEP-2010

N = 316

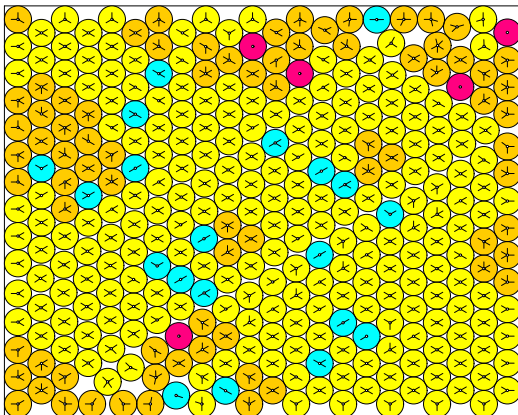
316 circles in a 1x0.80000 rectangle



radius = 0.026315793045 density = 0.859369414836 © E. Sreenivasan  
 ratio = 30.39995873895 contacts = 77 19-NOV-2010

N = 317

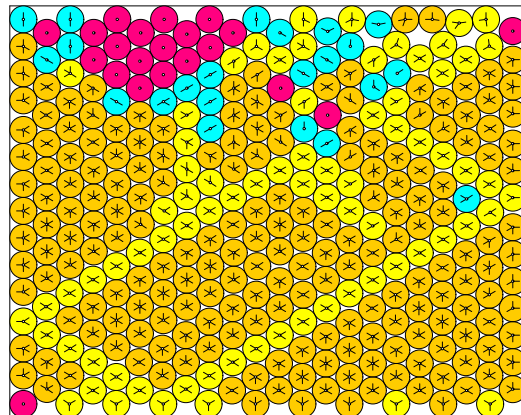
317 circles in a 1x0.80000 rectangle



radius = 0.026254181684 density = 0.858056964280 © E. Sreenivasan  
 ratio = 30.471336324365 contacts = 601 19-NOV-2010

N = 318

318 circles in a 1x0.80000 rectangle



radius = 0.026229937117 density = 0.859174748689 © E. Sreenivasan  
 ratio = 30.499501253986 contacts = 650 19-NOV-2010