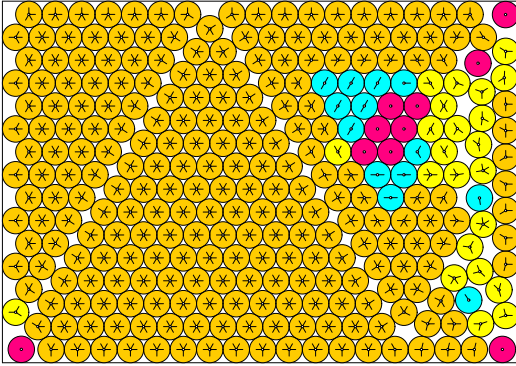


N = 289

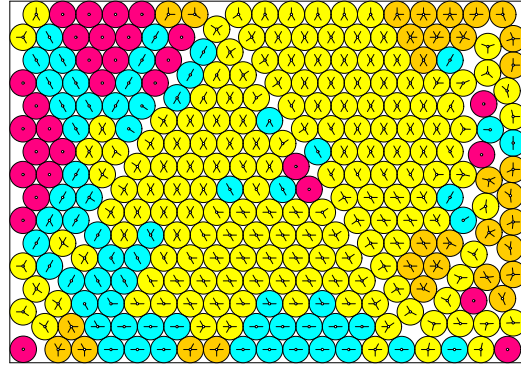
289 circles in a 1x0.70000 rectangle



radius = 0.025607084892 density = 0.850491461597 © E. Shcherbina 11-AUG-2010
 ratio = 27.336184612505 contacts = 718

N = 290

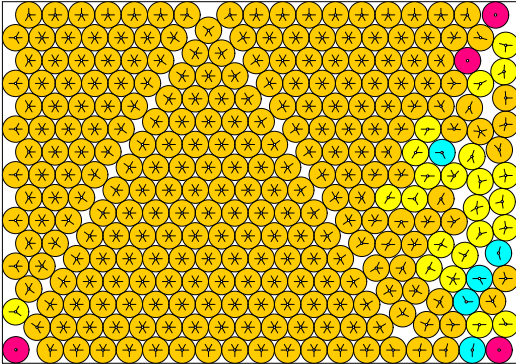
290 circles in a 1x0.70000 rectangle



radius = 0.025576748032 density = 0.851413399335 © E. Shcherbina 11-AUG-2010
 ratio = 27.368608359770 contacts = 446

N = 291

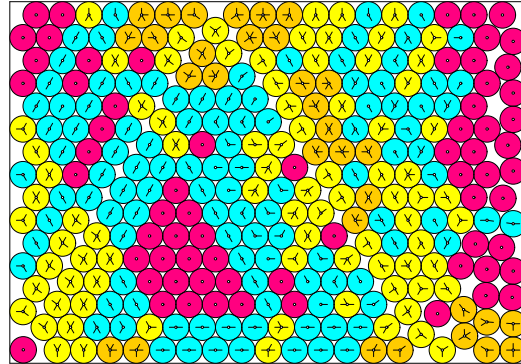
291 circles in a 1x0.70000 rectangle



radius = 0.025533446519 density = 0.851458924417 © E. Shcherbina 11-AUG-2010
 ratio = 27.415022075945 contacts = 759

N = 292

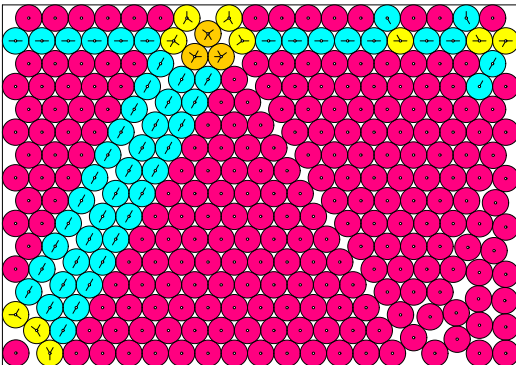
292 circles in a 1x0.70000 rectangle



radius = 0.025511021210 density = 0.852884794578 © E. Shcherbina 11-AUG-2010
 ratio = 27.439121085998 contacts = 326

N = 293

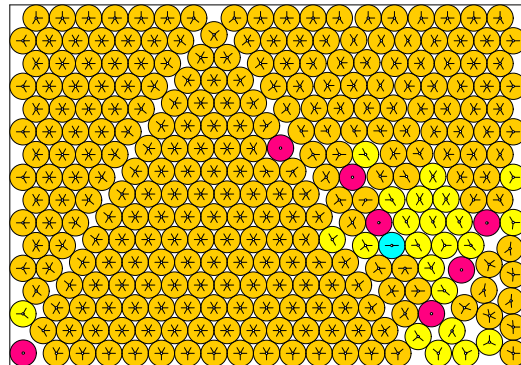
293 circles in a 1x0.70000 rectangle



radius = 0.025506062272 density = 0.855472955173 © E. Shcherbina 11-AUG-2010
 ratio = 27.444455852867 contacts = 75

N = 294

294 circles in a 1x0.70000 rectangle



radius = 0.025433967184 density = 0.853546874345 © E. Shcherbina 11-AUG-2010
 ratio = 27.522249868860 contacts = 743