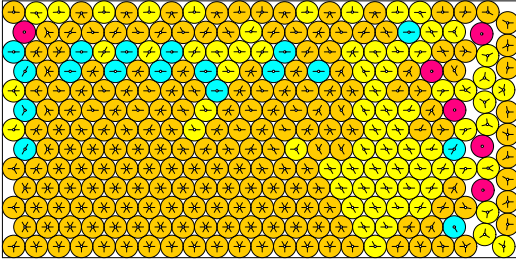


N = 289

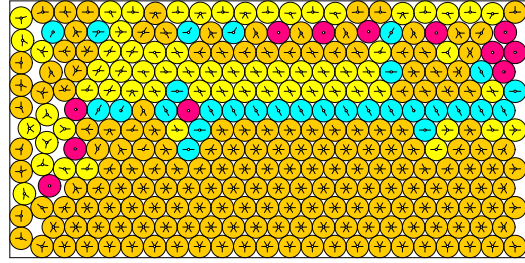
289 circles in a 1x0.50000 rectangle



radius = 0.021866843179 density = 0.868260195804 © E. Skovot
 ratio = 22.865669081686 contacts = 619 29-Jul-2010

N = 290

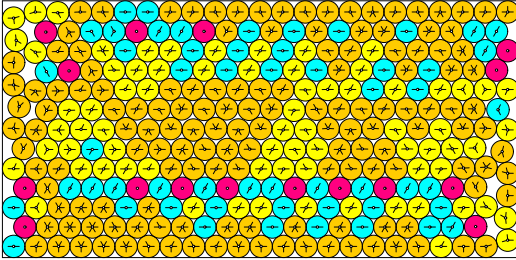
290 circles in a 1x0.50000 rectangle



radius = 0.021804543254 density = 0.866307060368 © E. Skovot
 ratio = 22.931000854699 contacts = 625 04-Aug-2010

N = 291

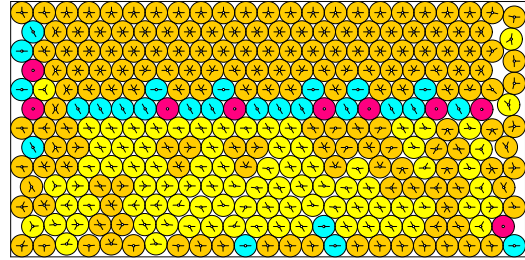
291 circles in a 1x0.50000 rectangle



radius = 0.021776541571 density = 0.867063041135 © E. Skovot
 ratio = 22.960487016594 contacts = 512 27-Jul-2010

N = 292

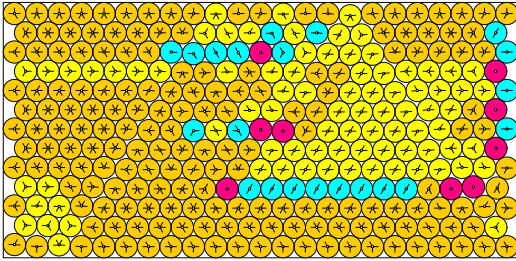
292 circles in a 1x0.50000 rectangle



radius = 0.021758449031 density = 0.868597529879 © E. Skovot
 ratio = 22.979579072269 contacts = 611 18-Aug-2011

N = 293

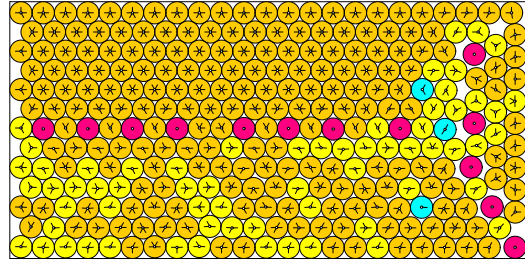
293 circles in a 1x0.50000 rectangle



radius = 0.021749636546 density = 0.870866323403 © E. Skovot
 ratio = 22.988889903131 contacts = 610 19-Mar-2011

N = 294

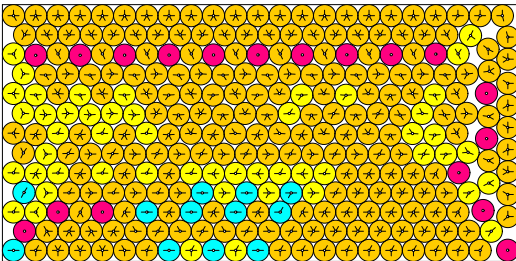
294 circles in a 1x0.50000 rectangle



radius = 0.021583863206 density = 0.860568724455 © E. Skovot
 ratio = 23.165454451798 contacts = 645 04-Aug-2010

N = 295

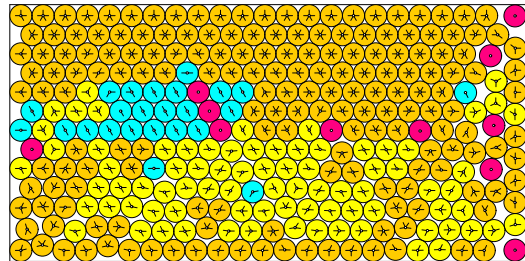
295 circles in a 1x0.50000 rectangle



radius = 0.021507617365 density = 0.857405938734 © E. Skovot
 ratio = 23.247577429247 contacts = 576 09-Aug-2010

N = 296

296 circles in a 1x0.50000 rectangle



radius = 0.021465834659 density = 0.856973000040 © E. Skovot
 ratio = 23.292828252028 contacts = 621 04-Aug-2010