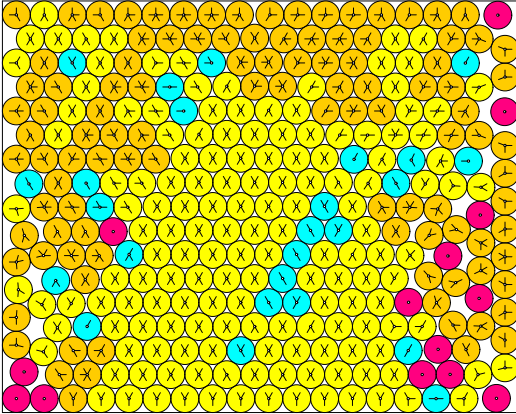


N = 301

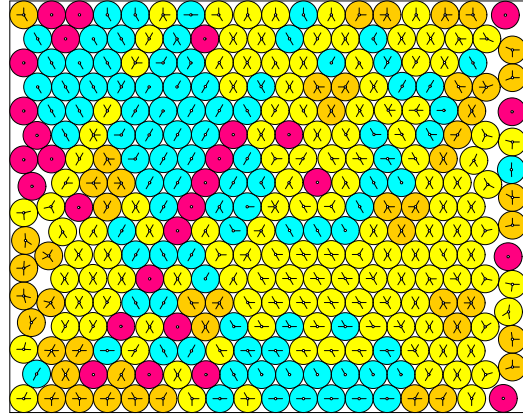
301 circles in a 1x0.80000 rectangle



radius = 0.026983773572 density = 0.860660257509 © E. Skovet 19-AUG-2010
 ratio = 29.647447117474 contacts = 546

N = 302

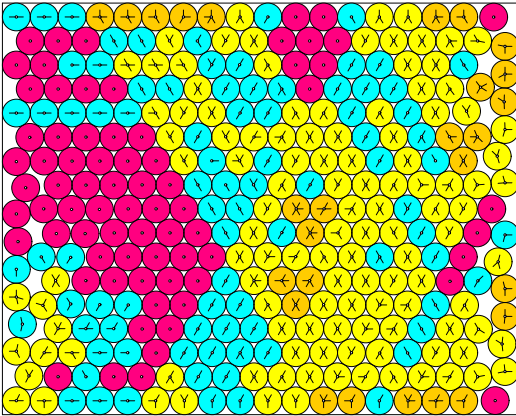
302 circles in a 1x0.80000 rectangle



radius = 0.026968004126 density = 0.862510598901 © E. Skovet 19-AUG-2010
 ratio = 29.664783358186 contacts = 432

N = 303

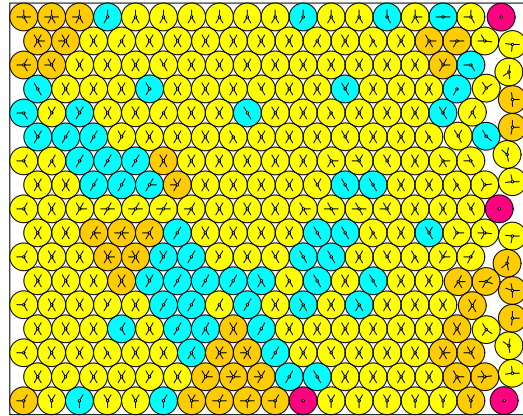
303 circles in a 1x0.80000 rectangle



radius = 0.026959408141 density = 0.864815015245 © E. Skovet 19-AUG-2010
 ratio = 29.674241949674 contacts = 356

N = 304

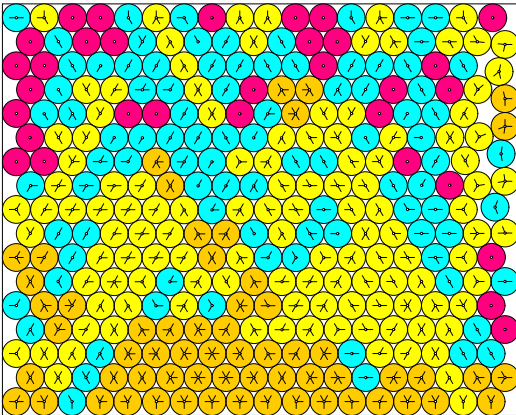
304 circles in a 1x0.80000 rectangle



radius = 0.026954790216 density = 0.867371966448 © E. Skovet 19-AUG-2010
 ratio = 29.679325774600 contacts = 543

N = 305

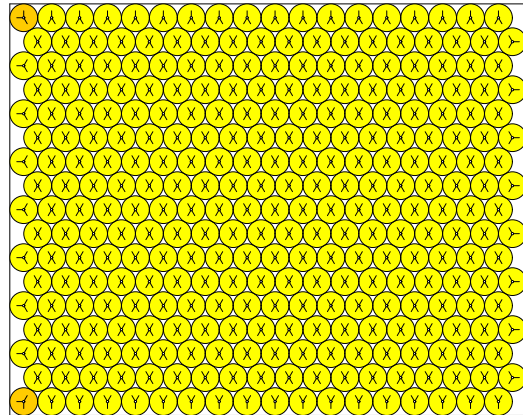
305 circles in a 1x0.80000 rectangle



radius = 0.026951916124 density = 0.870039595682 © E. Skovet 20-AUG-2010
 ratio = 29.682490711137 contacts = 446

N = 306

306 circles in a 1x0.80000 rectangle



radius = 0.026949833326 density = 0.872757278480 © E. Skovet 09-SEP-2010
 ratio = 29.684784700911 contacts = 613