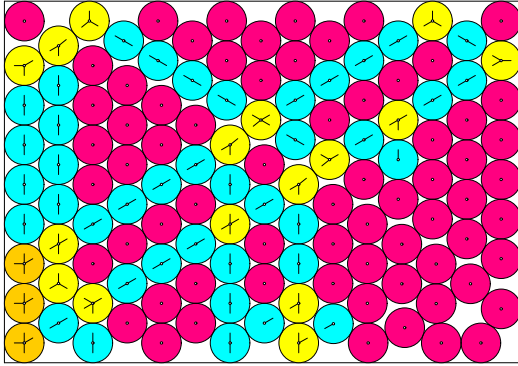


N = 127

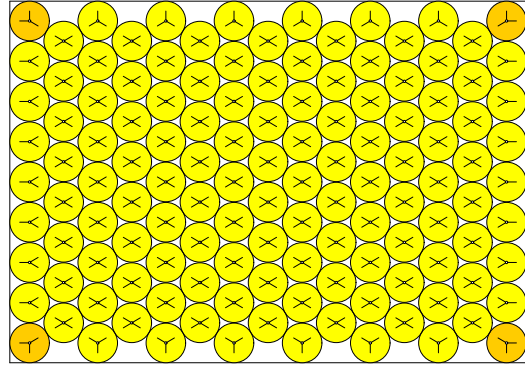
127 circles in a 1x0.70000 rectangle



radius = 0.038350058854 density = 0.838277140342 © E. Sencer
 ratio = 18.252905495192 contacts = 76 16-AUG-2010

N = 128

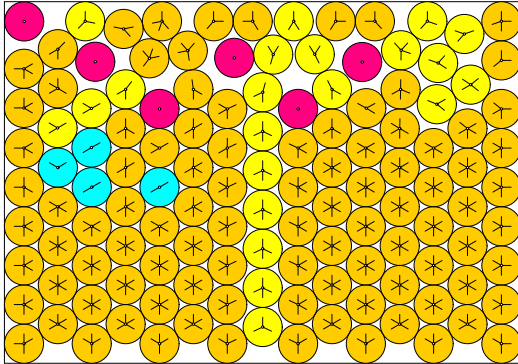
128 circles in a 1x0.70000 rectangle



radius = 0.038302570481 density = 0.842786641254 © E. Sencer
 ratio = 18.275535850694 contacts = 258 10-AUG-2010

N = 129

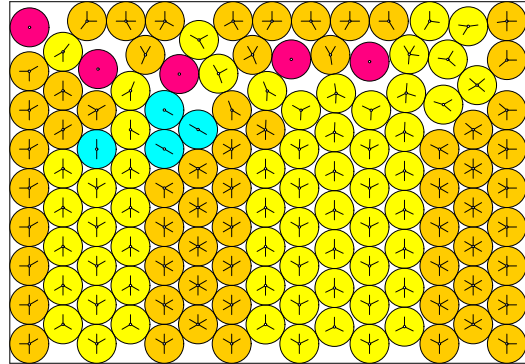
129 circles in a 1x0.70000 rectangle



radius = 0.037874383607 density = 0.830486716009 © E. Sencer
 ratio = 18.482148970789 contacts = 293 10-AUG-2010

N = 130

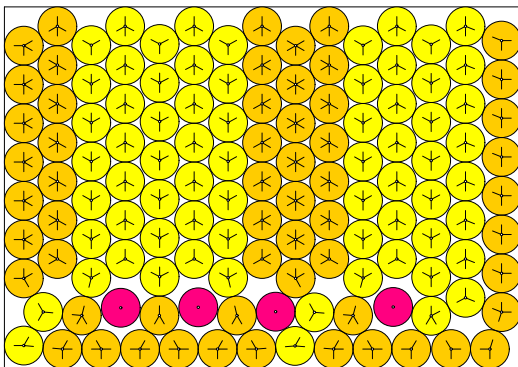
130 circles in a 1x0.70000 rectangle



radius = 0.037686828043 density = 0.828656148573 © E. Sencer
 ratio = 18.574128849313 contacts = 269 10-AUG-2010

N = 131

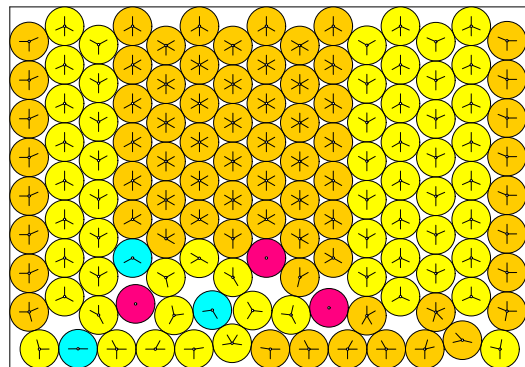
131 circles in a 1x0.70000 rectangle



radius = 0.037542552001 density = 0.828649190263 © E. Sencer
 ratio = 18.645509233972 contacts = 277 10-AUG-2010

N = 132

132 circles in a 1x0.70000 rectangle



radius = 0.037394638467 density = 0.828408299931 © E. Sencer
 ratio = 18.719261067646 contacts = 288 10-AUG-2010