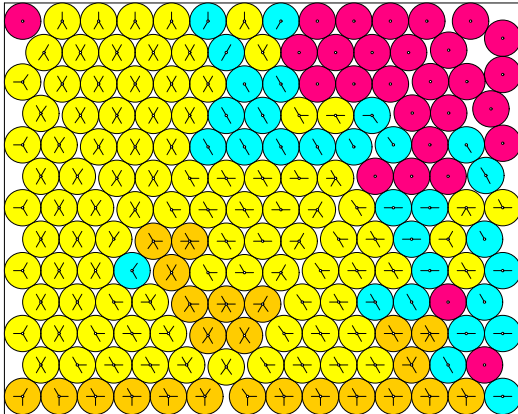


N = 175

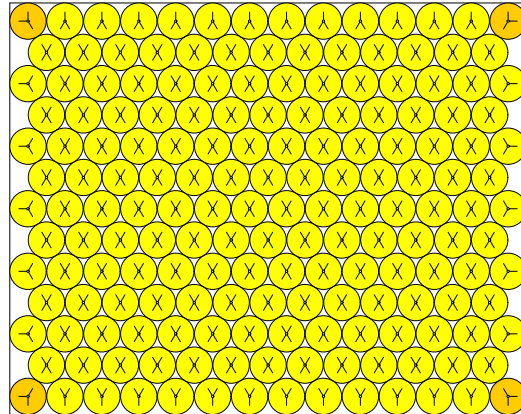
175 circles in a 1x0.80000 rectangle



radius = 0.035282999759 density = 0.855517579175 © E. Slocum
 ratio = 22.673809071060 contacts = 259 19-AUG-2010

N = 176

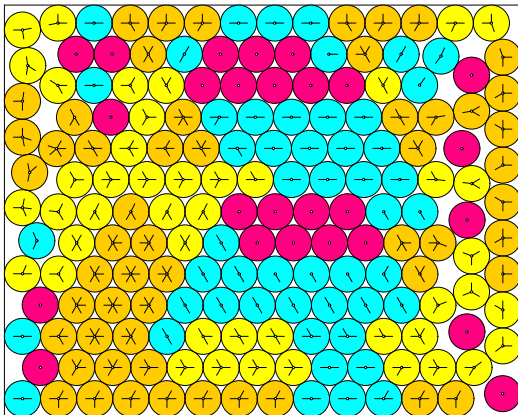
176 circles in a 1x0.80000 rectangle



radius = 0.035261173309 density = 0.859342066824 © E. Slocum
 ratio = 22.687844020265 contacts = 354 19-AUG-2010

N = 177

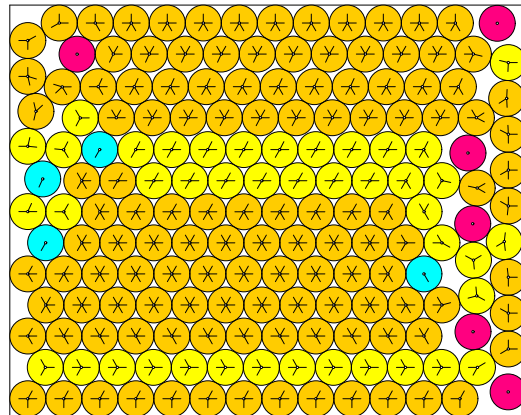
177 circles in a 1x0.80000 rectangle



radius = 0.034966145716 density = 0.849823386227 © E. Slocum
 ratio = 22.879273183523 contacts = 254 19-AUG-2010

N = 178

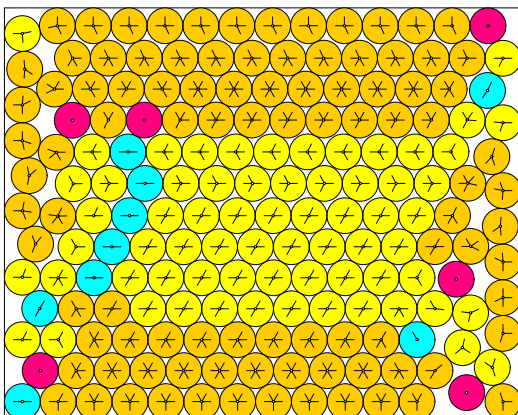
178 circles in a 1x0.80000 rectangle



radius = 0.034857160883 density = 0.849305447809 © E. Slocum
 ratio = 22.950807803288 contacts = 401 19-AUG-2010

N = 179

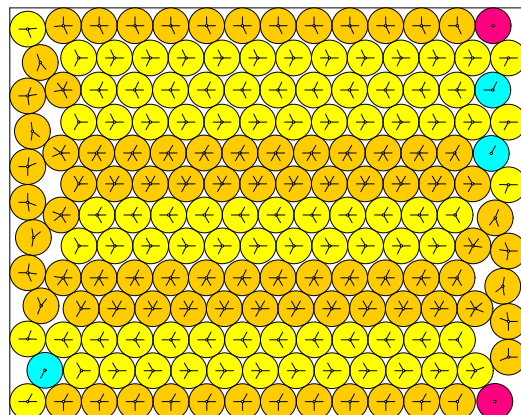
179 circles in a 1x0.80000 rectangle



radius = 0.034728994582 density = 0.847807663034 © E. Slocum
 ratio = 23.035507063237 contacts = 379 19-AUG-2010

N = 180

180 circles in a 1x0.80000 rectangle



radius = 0.034665024582 density = 0.849406178762 © E. Slocum
 ratio = 23.078016232420 contacts = 383 19-AUG-2010