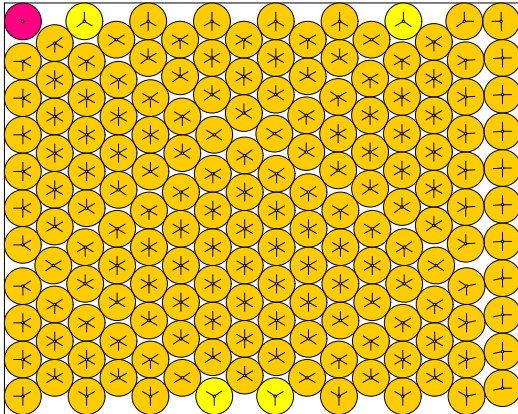


N = 169

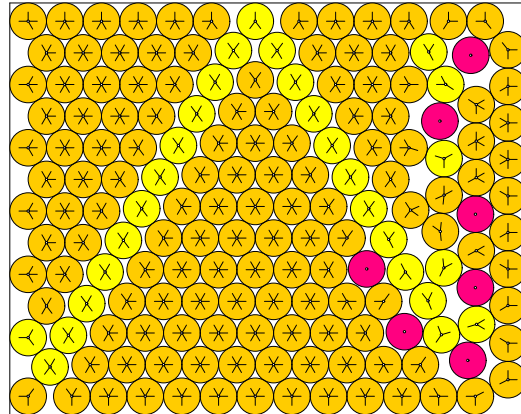
169 circles in a 1x0.80000 rectangle



radius = 0.035657696094 density = 0.843826477976 © E. Skovet 19-AUG-2010  
 ratio = 22.435549338256 contacts = 440

N = 170

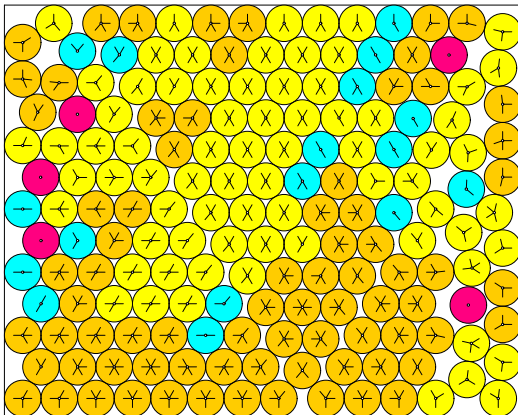
170 circles in a 1x0.80000 rectangle



radius = 0.035503906949 density = 0.841513524900 © E. Skovet 19-AUG-2010  
 ratio = 22.532731430228 contacts = 409

N = 171

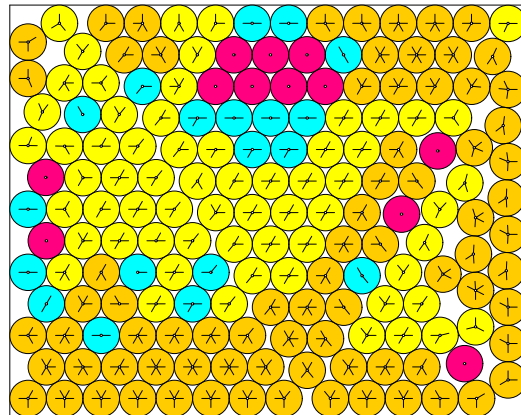
171 circles in a 1x0.80000 rectangle



radius = 0.035422160123 density = 0.842570170868 © E. Skovet 18-AUG-2010  
 ratio = 22.584732190748 contacts = 331

N = 172

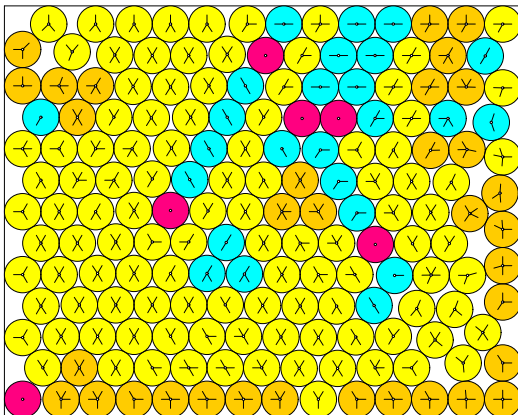
172 circles in a 1x0.80000 rectangle



radius = 0.035389417048 density = 0.845931408593 © E. Skovet 19-AUG-2010  
 ratio = 22.605628086754 contacts = 312

N = 173

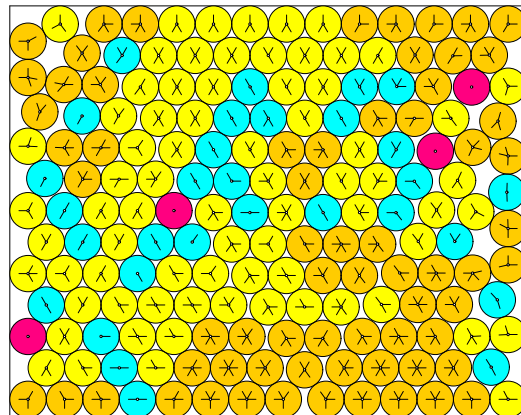
173 circles in a 1x0.80000 rectangle



radius = 0.035312130278 density = 0.847137340073 © E. Skovet 19-AUG-2010  
 ratio = 22.655104455904 contacts = 302

N = 174

174 circles in a 1x0.80000 rectangle



radius = 0.035287377809 density = 0.850840018961 © E. Skovet 19-AUG-2010  
 ratio = 22.670995967259 contacts = 313