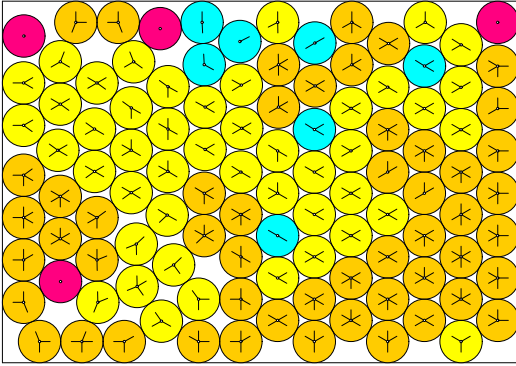


N = 109

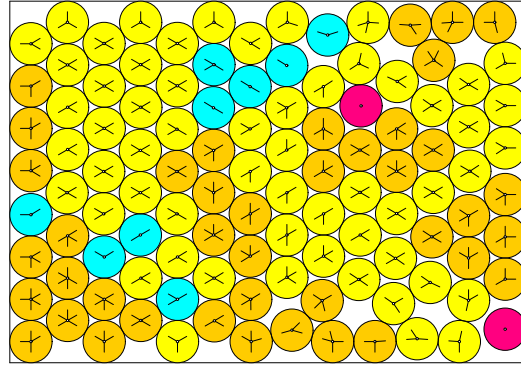
109 circles in a 1x0.70000 rectangle



radius = 0.041012318528 density = 0.822824044392 © E. Sencer
 ratio = 17.068042605827 contacts = 210 16-AUG-2010

N = 110

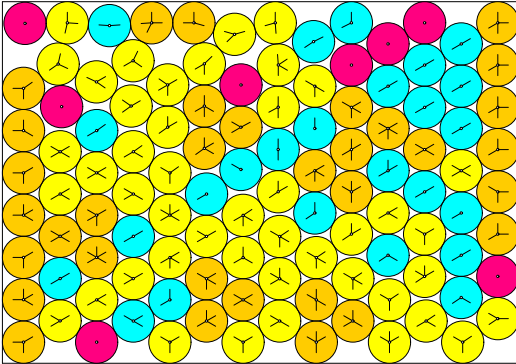
110 circles in a 1x0.70000 rectangle



radius = 0.040947907249 density = 0.827766677767 © E. Sencer
 ratio = 17.094890728799 contacts = 206 16-AUG-2010

N = 111

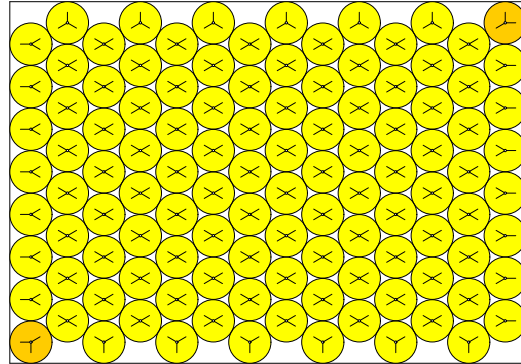
111 circles in a 1x0.70000 rectangle



radius = 0.040906106127 density = 0.833587306896 © E. Sencer
 ratio = 17.112359651938 contacts = 174 16-AUG-2010

N = 112

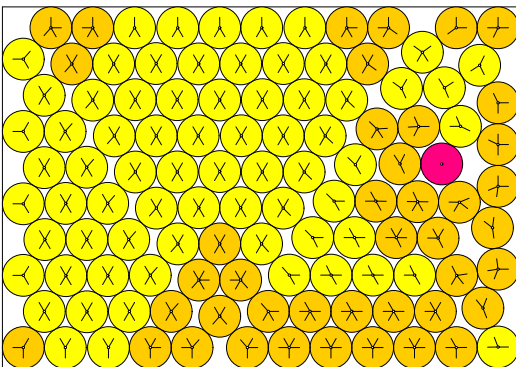
112 circles in a 1x0.70000 rectangle



radius = 0.040888897392 density = 0.840389571296 © E. Sencer
 ratio = 17.119561657267 contacts = 225 16-AUG-2010

N = 113

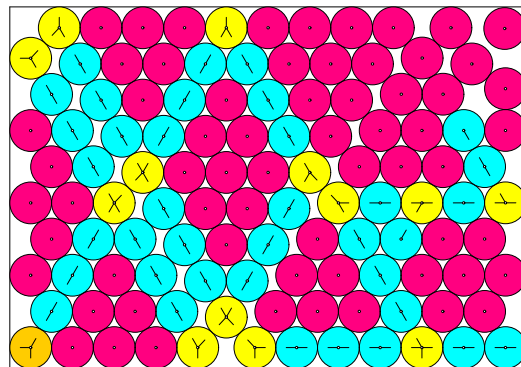
113 circles in a 1x0.70000 rectangle



radius = 0.040441912937 density = 0.829456578582 © E. Sencer
 ratio = 17.308775702362 contacts = 233 16-AUG-2010

N = 114

114 circles in a 1x0.70000 rectangle



radius = 0.040426669910 density = 0.836166224225 © E. Sencer
 ratio = 17.315302040763 contacts = 64 16-AUG-2010