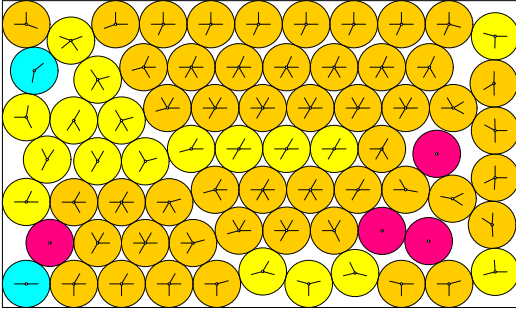


N = 73

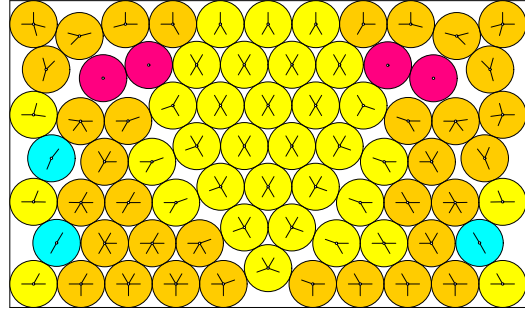
73 circles in a 1x0.60000 rectangle



radius = 0.046115119350 density = 0.812845781869 © E. Sencer 30-Jul-2010  
 ratio = 13.010917210068 contacts = 145

N = 74

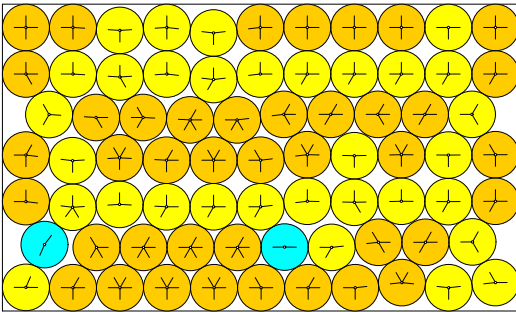
74 circles in a 1x0.60000 rectangle



radius = 0.045943929309 density = 0.817874395184 © E. Sencer 30-Jul-2010  
 ratio = 13.059396726045 contacts = 139

N = 75

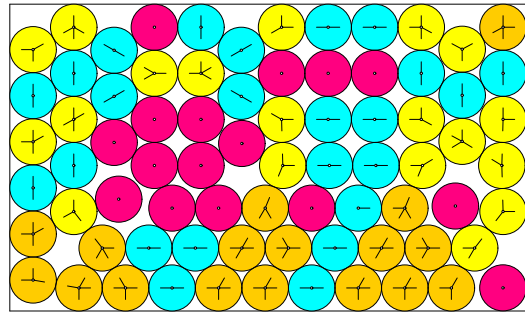
75 circles in a 1x0.60000 rectangle



radius = 0.045529788975 density = 0.814050149758 © E. Sencer 30-Jul-2010  
 ratio = 13.178185392535 contacts = 156

N = 76

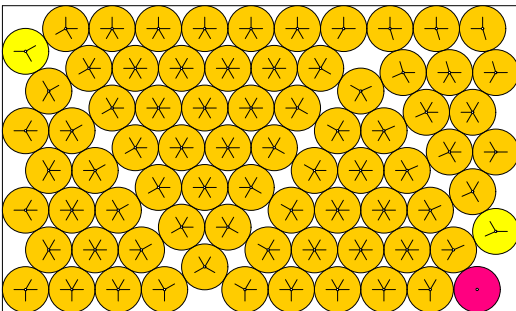
76 circles in a 1x0.60000 rectangle



radius = 0.045062666008 density = 0.808064408561 © E. Sencer 30-Jul-2010  
 ratio = 13.314791448191 contacts = 97

N = 77

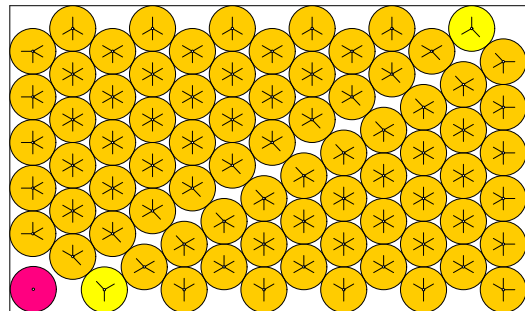
77 circles in a 1x0.60000 rectangle



radius = 0.044832403116 density = 0.810351396243 © E. Sencer 05-Aug-2010  
 ratio = 13.383177307025 contacts = 200

N = 78

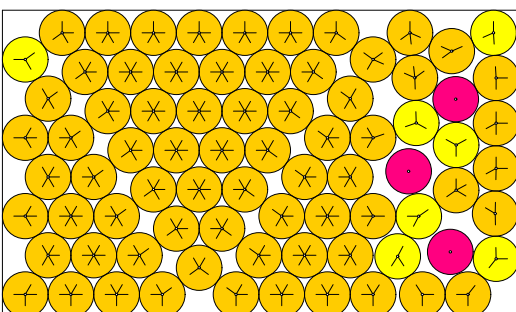
78 circles in a 1x0.60000 rectangle



radius = 0.044593362449 density = 0.812145170188 © E. Sencer 05-Aug-2010  
 ratio = 13.454917212950 contacts = 208

N = 79

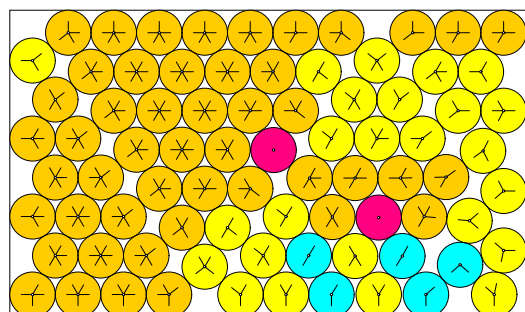
79 circles in a 1x0.60000 rectangle



radius = 0.044210741816 density = 0.808502407884 © E. Sencer 05-Aug-2010  
 ratio = 13.571362419139 contacts = 189

N = 80

80 circles in a 1x0.60000 rectangle



radius = 0.044024472312 density = 0.811852117045 © E. Sencer 05-Aug-2010  
 ratio = 13.628783458299 contacts = 173