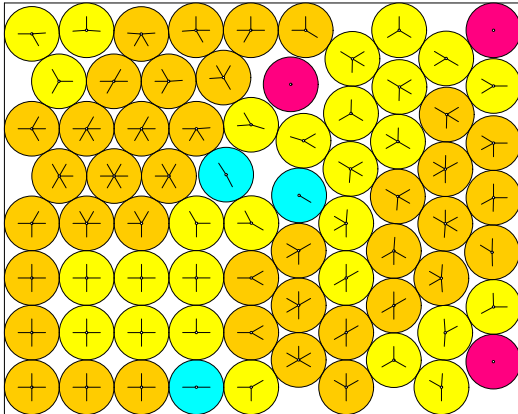


N = 73

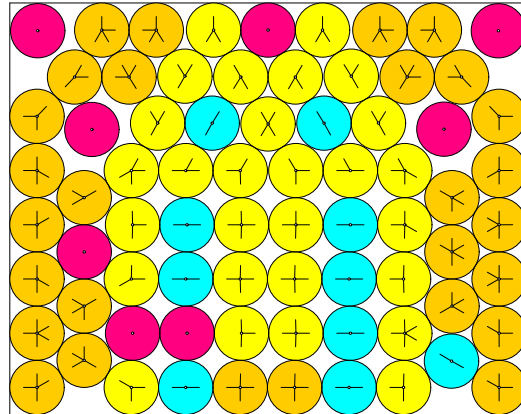
73 circles in a 1x0.80000 rectangle



radius = 0.053086301784 density = 0.807881548117 © E. Sester 18-AGO-2010
 ratio = 15.069800930228 contacts = 142

N = 74

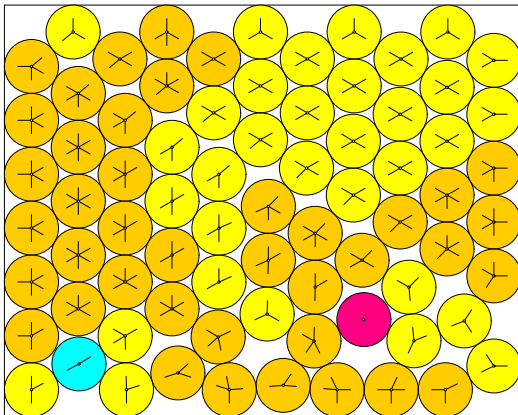
74 circles in a 1x0.80000 rectangle



radius = 0.052699597411 density = 0.807060701304 © E. Sester 18-AGO-2010
 ratio = 15.180381621474 contacts = 125

N = 75

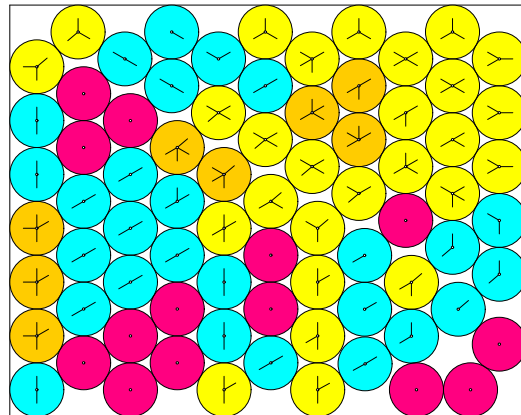
75 circles in a 1x0.80000 rectangle



radius = 0.052365749298 density = 0.807636231212 © E. Sester 18-AGO-2010
 ratio = 15.277161326250 contacts = 159

N = 76

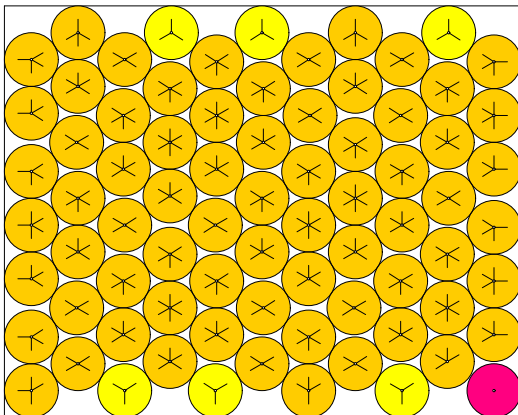
76 circles in a 1x0.80000 rectangle



radius = 0.052314721022 density = 0.816810487725 © E. Sester 18-AGO-2010
 ratio = 15.292062814704 contacts = 93

N = 77

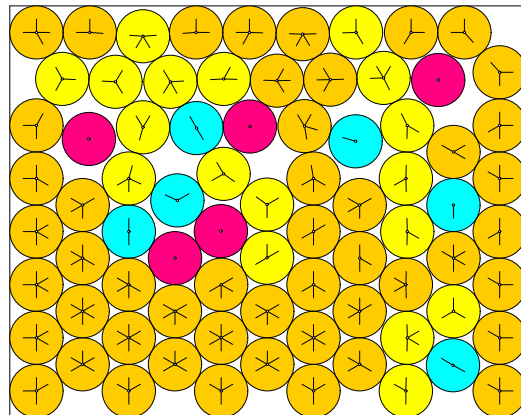
77 circles in a 1x0.80000 rectangle



radius = 0.052171460844 density = 0.823031781467 © E. Sester 18-AGO-2010
 ratio = 15.334054041407 contacts = 184

N = 78

78 circles in a 1x0.80000 rectangle



radius = 0.051611169782 density = 0.815909319145 © E. Sester 18-AGO-2010
 ratio = 15.500520592252 contacts = 151