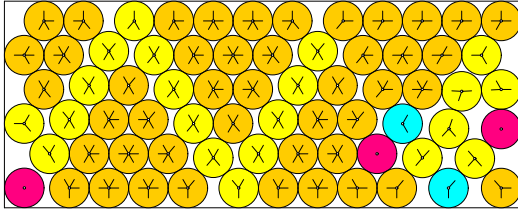


N = 71

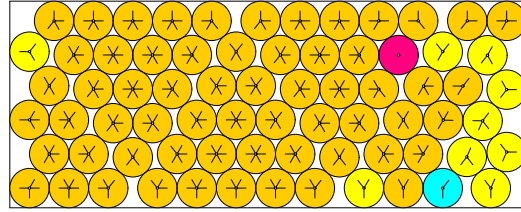
71 circles in a 1x0.40000 rectangle



radius = 0.038244419254 density = 0.815613435193 © E. Sencer 04-NOV-2010
 ratio = 10.459042333505 contacts = 153

N = 72

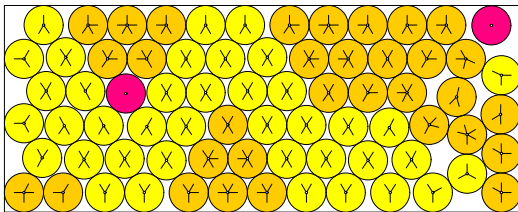
72 circles in a 1x0.40000 rectangle



radius = 0.038122897321 density = 0.821853060108 © E. Sencer 04-NOV-2010
 ratio = 10.492381957088 contacts = 173

N = 73

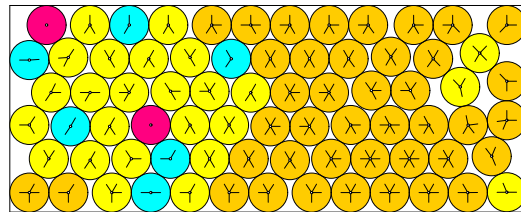
73 circles in a 1x0.40000 rectangle



radius = 0.037860461129 density = 0.821834824162 © E. Sencer 19-NOV-2010
 ratio = 10.565111677646 contacts = 150

N = 74

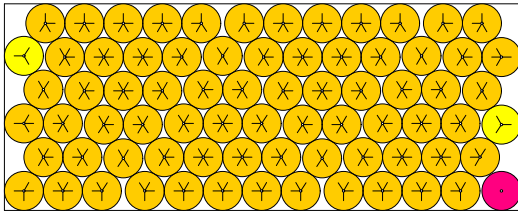
74 circles in a 1x0.40000 rectangle



radius = 0.037785399186 density = 0.829792739481 © E. Sencer 04-NOV-2010
 ratio = 10.586099620822 contacts = 148

N = 75

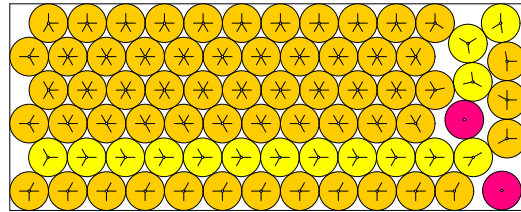
75 circles in a 1x0.40000 rectangle



radius = 0.037739779879 density = 0.838976643012 © E. Sencer 12-NOV-2010
 ratio = 10.598895946966 contacts = 193

N = 76

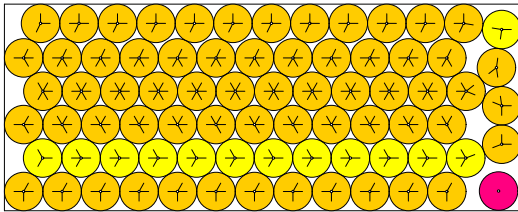
76 circles in a 1x0.40000 rectangle



radius = 0.037420236049 density = 0.835827236554 © E. Sencer 12-NOV-2010
 ratio = 10.689403441315 contacts = 187

N = 77

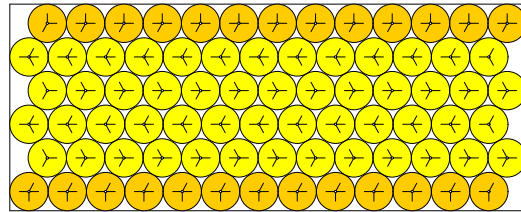
77 circles in a 1x0.40000 rectangle



radius = 0.037240424492 density = 0.838706197137 © E. Sencer 12-NOV-2010
 ratio = 10.741016125672 contacts = 185

N = 78

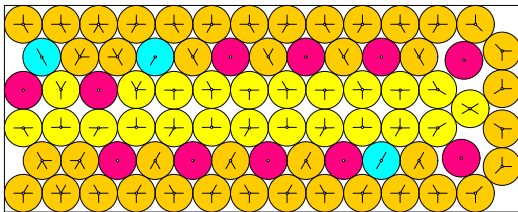
78 circles in a 1x0.40000 rectangle



radius = 0.037096963913 density = 0.843065309330 © E. Sencer 12-NOV-2010
 ratio = 10.782553551695 contacts = 169

N = 79

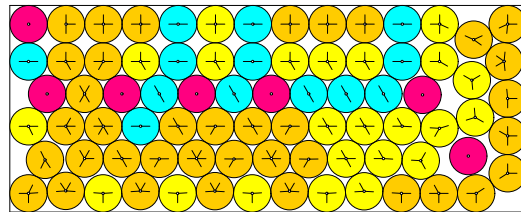
79 circles in a 1x0.40000 rectangle



radius = 0.036480662848 density = 0.825738272279 © E. Sencer 04-NOV-2010
 ratio = 10.964713049827 contacts = 136

N = 80

80 circles in a 1x0.40000 rectangle



radius = 0.036168741758 density = 0.821952403699 © E. Sencer 05-NOV-2010
 ratio = 11.059273299513 contacts = 134