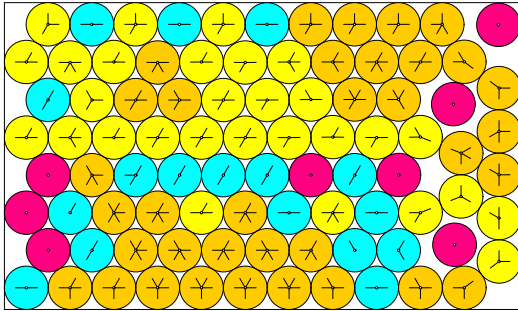


N = 89

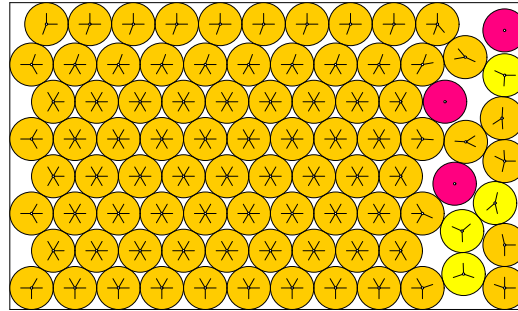
89 circles in a 1x0.60000 rectangle



radius = 0.042391428294 density = 0.837422697712 © E. Sencer 30-Jul-2010
 ratio = 14.153804770206 contacts = 152

N = 90

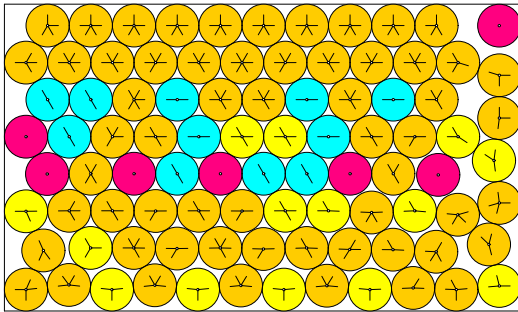
90 circles in a 1x0.60000 rectangle



radius = 0.042044712410 density = 0.833036257275 © E. Sencer 30-Jul-2010
 ratio = 14.270522156406 contacts = 232

N = 91

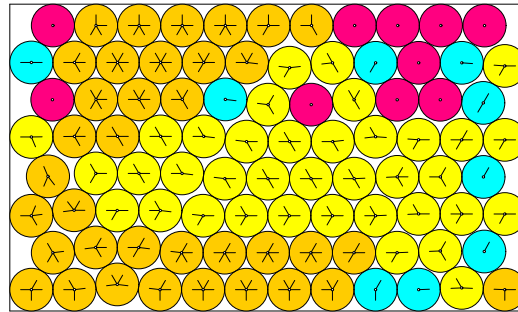
91 circles in a 1x0.60000 rectangle



radius = 0.041823077456 density = 0.833435484458 © E. Sencer 30-Jul-2010
 ratio = 14.346146589247 contacts = 169

N = 92

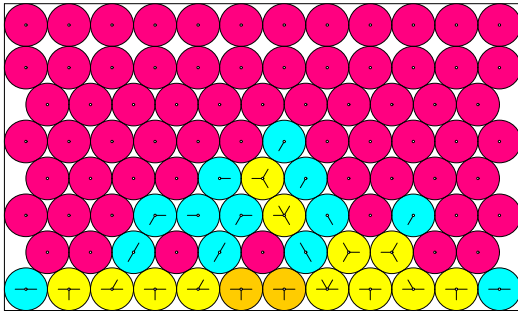
92 circles in a 1x0.60000 rectangle



radius = 0.041724924555 density = 0.838643856339 © E. Sencer 30-Jul-2010
 ratio = 14.379894185662 contacts = 159

N = 93

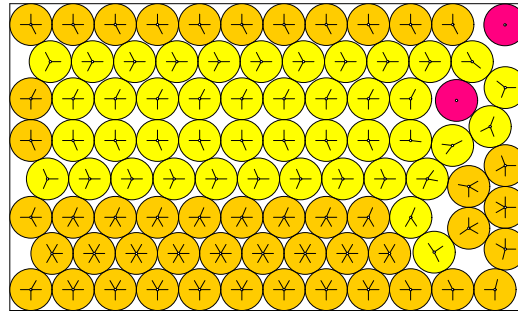
93 circles in a 1x0.60000 rectangle



radius = 0.04166672490 density = 0.845394092744 © E. Sencer 30-Jul-2010
 ratio = 14.399997987420 contacts = 36

N = 94

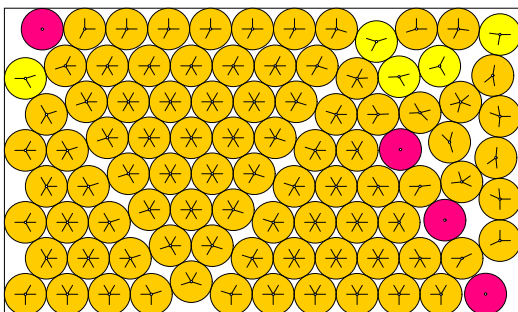
94 circles in a 1x0.60000 rectangle



radius = 0.040837872229 density = 0.820828992818 © E. Sencer 30-Jul-2010
 ratio = 14.692244410751 contacts = 210

N = 95

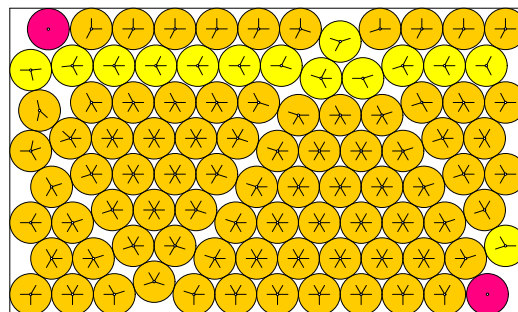
95 circles in a 1x0.60000 rectangle



radius = 0.040614330036 density = 0.820504212035 © E. Sencer 30-Jul-2010
 ratio = 14.773110856805 contacts = 226

N = 96

96 circles in a 1x0.60000 rectangle



radius = 0.040464655607 density = 0.823041155553 © E. Sencer 30-Jul-2010
 ratio = 14.827755012194 contacts = 234