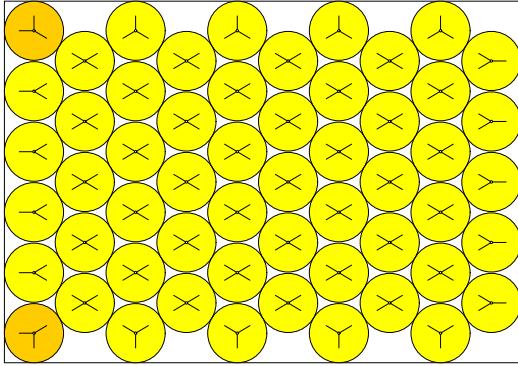


N = 55

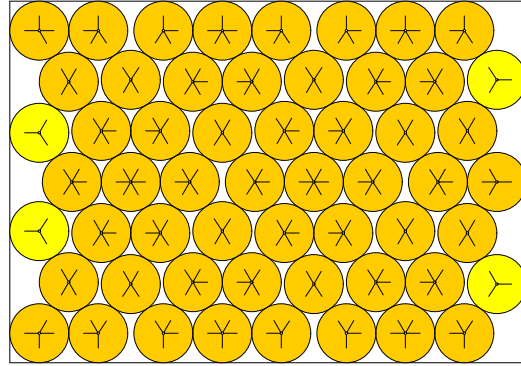
55 circles in a 1x0.70000 rectangle



radius = 0.057246621740 density = 0.808936158301 © E. Sencer
 ratio = 12.227795784697 contacts = 111 19-AUG-2010

N = 56

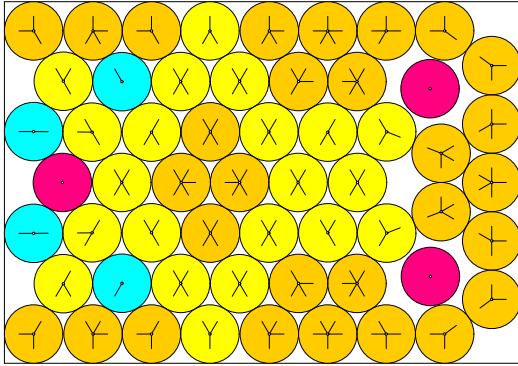
56 circles in a 1x0.70000 rectangle



radius = 0.057079044964 density = 0.818829075789 © E. Sencer
 ratio = 12.263695029305 contacts = 136 19-AUG-2010

N = 57

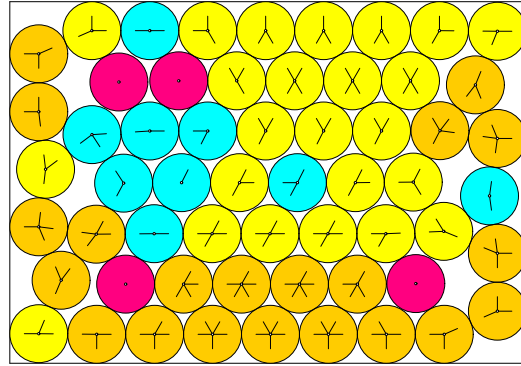
57 circles in a 1x0.70000 rectangle



radius = 0.056574708487 density = 0.818787752903 © E. Sencer
 ratio = 12.373020069200 contacts = 109 19-AUG-2010

N = 58

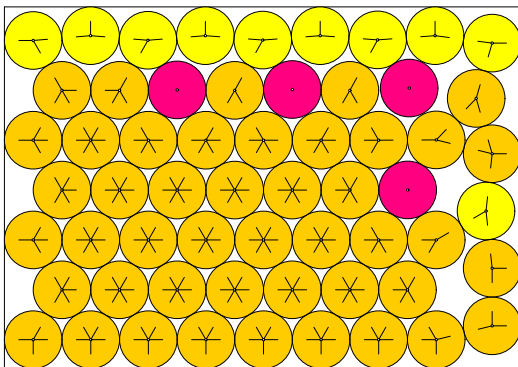
58 circles in a 1x0.70000 rectangle



radius = 0.056073726692 density = 0.818462276519 © E. Sencer
 ratio = 12.483564786799 contacts = 100 19-AUG-2010

N = 59

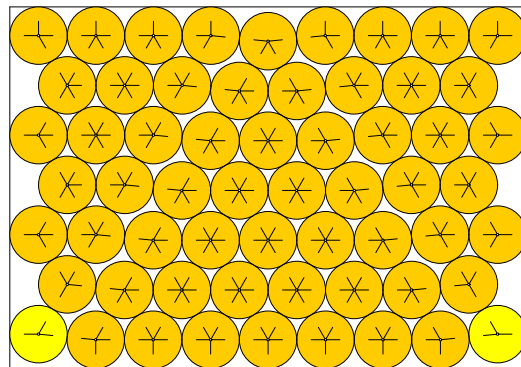
59 circles in a 1x0.70000 rectangle



radius = 0.055737024349 density = 0.822605109372 © E. Sencer
 ratio = 12.558976877035 contacts = 134 20-AUG-2010

N = 60

60 circles in a 1x0.70000 rectangle



radius = 0.055614095090 density = 0.832861589192 © E. Sencer
 ratio = 12.586737208639 contacts = 160 20-AUG-2010