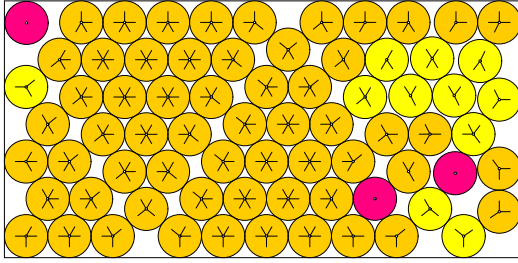


N = 73

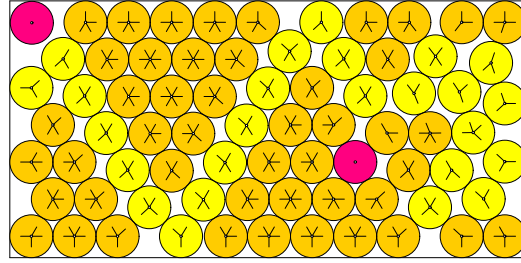
73 circles in a 1x0.50000 rectangle



radius = 0.041932470579 density = 0.806498623259 © E. Sencer 22-Jul-2010
 ratio = 11.923933722307 contacts = 170

N = 74

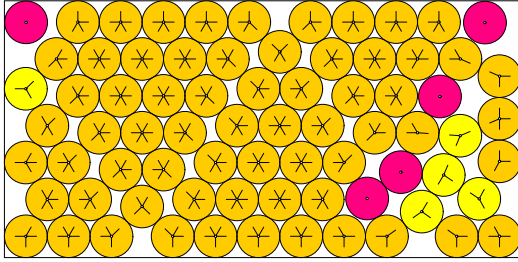
74 circles in a 1x0.50000 rectangle



radius = 0.041707829184 density = 0.808810462485 © E. Sencer 22-Jul-2010
 ratio = 11.988156894772 contacts = 166

N = 75

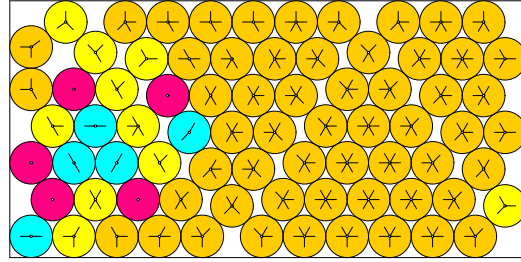
75 circles in a 1x0.50000 rectangle



radius = 0.041462593147 density = 0.810128763724 © E. Sencer 22-Jul-2010
 ratio = 12.059062447522 contacts = 175

N = 76

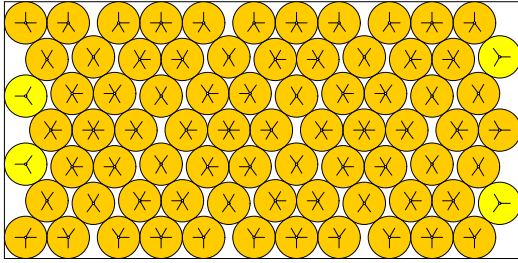
76 circles in a 1x0.50000 rectangle



radius = 0.041337977640 density = 0.816003295444 © E. Sencer 02-Aug-2010
 ratio = 12.095415125326 contacts = 164

N = 77

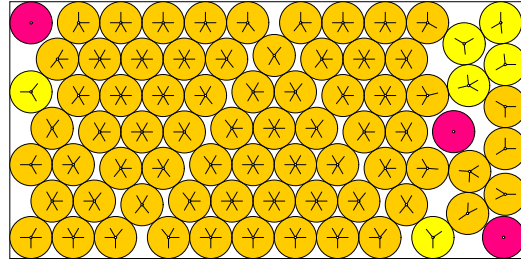
77 circles in a 1x0.50000 rectangle



radius = 0.041153613263 density = 0.819382223249 © E. Sencer 22-Jul-2010
 ratio = 12.149601465355 contacts = 188

N = 78

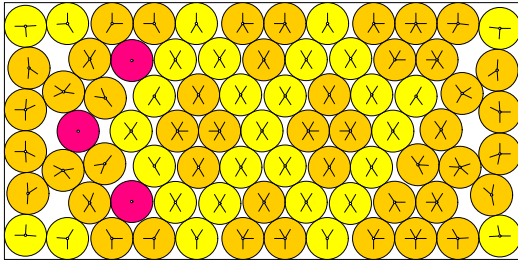
78 circles in a 1x0.50000 rectangle



radius = 0.040922389296 density = 0.820722682111 © E. Sencer 22-Jul-2010
 ratio = 12.218250414964 contacts = 190

N = 79

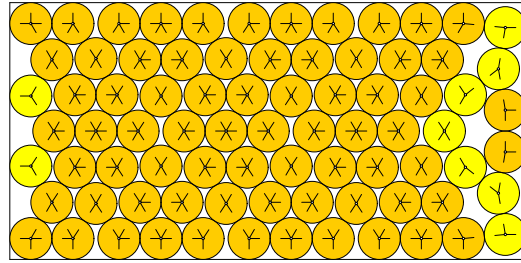
79 circles in a 1x0.50000 rectangle



radius = 0.040776371214 density = 0.825323304148 © E. Sencer 09-Aug-2010
 ratio = 12.262003339392 contacts = 159

N = 80

80 circles in a 1x0.50000 rectangle



radius = 0.040726828171 density = 0.833740756331 © E. Sencer 02-Aug-2010
 ratio = 12.276919722430 contacts = 191