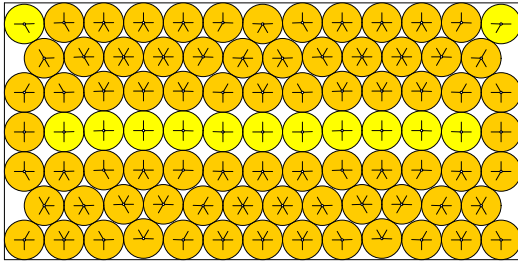


N = 89

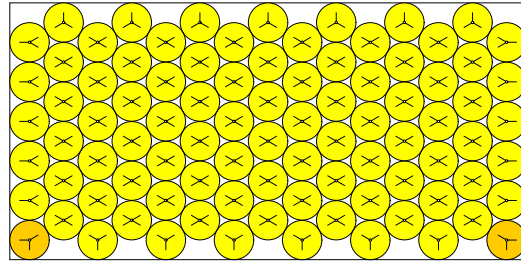
89 circles in a 1x0.50000 rectangle



radius = 0.038468664389 density = 0.827530655926 © E. Sencer 04-NOV-2010
 ratio = 12.997591882587 contacts = 219

N = 90

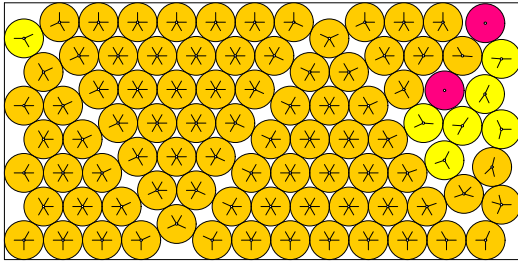
90 circles in a 1x0.50000 rectangle



radius = 0.038194738878 density = 0.824953497919 © E. Sencer 01-NOV-2010
 ratio = 13.090808176485 contacts = 181

N = 91

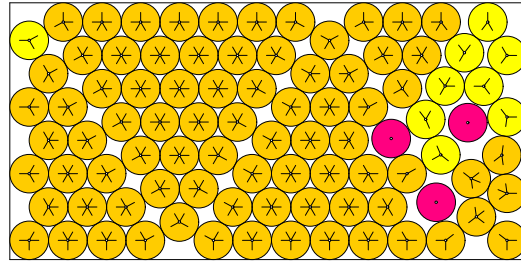
91 circles in a 1x0.50000 rectangle



radius = 0.037807952291 density = 0.817311431282 © E. Sencer 30-NOV-2010
 ratio = 13.224731034233 contacts = 230

N = 92

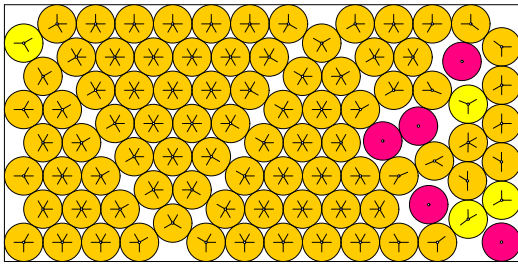
92 circles in a 1x0.50000 rectangle



radius = 0.037473232388 density = 0.811727030821 © E. Sencer 04-NOV-2010
 ratio = 13.342857504832 contacts = 226

N = 93

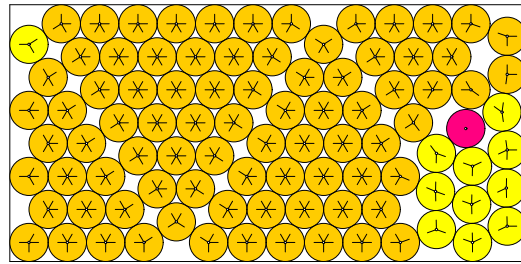
93 circles in a 1x0.50000 rectangle



radius = 0.037325032327 density = 0.814072720796 © E. Sencer 09-NOV-2010
 ratio = 13.395835685416 contacts = 224

N = 94

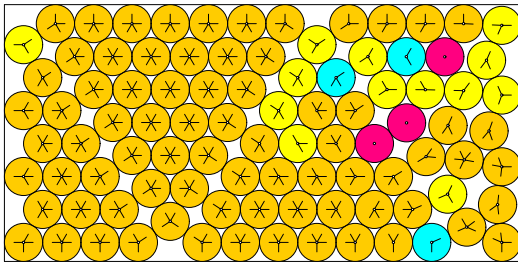
94 circles in a 1x0.50000 rectangle



radius = 0.037116545755 density = 0.813659736557 © E. Sencer 09-NOV-2010
 ratio = 13.471081153296 contacts = 239

N = 95

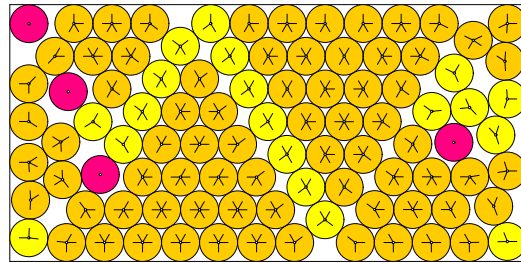
95 circles in a 1x0.50000 rectangle



radius = 0.037041337463 density = 0.818986593627 © E. Sencer 04-NOV-2010
 ratio = 13.498432676611 contacts = 218

N = 96

96 circles in a 1x0.50000 rectangle



radius = 0.036793469285 density = 0.816568421610 © E. Sencer 23-NOV-2010
 ratio = 13.589368160199 contacts = 210