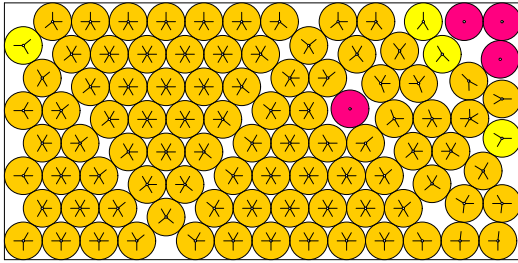


N = 97

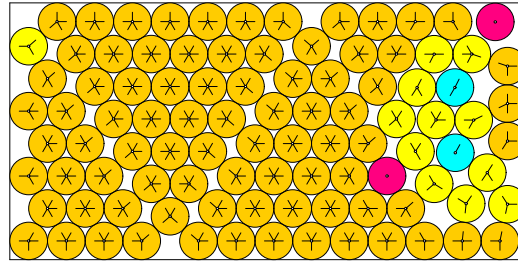
97 circles in a 1x0.50000 rectangle



radius = 0.036608073853 density = 0.816780499435 © E. Sencer 04-NOV-2010
 ratio = 13.658189229330 contacts = 238

N = 98

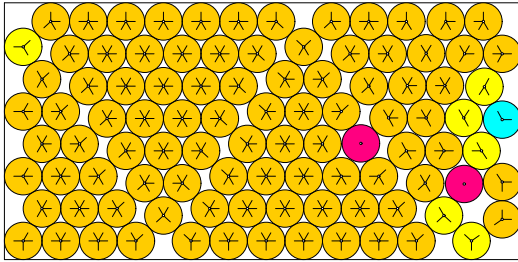
98 circles in a 1x0.50000 rectangle



radius = 0.036476955779 density = 0.819300306683 © E. Sencer 09-NOV-2010
 ratio = 13.707284210552 contacts = 239

N = 99

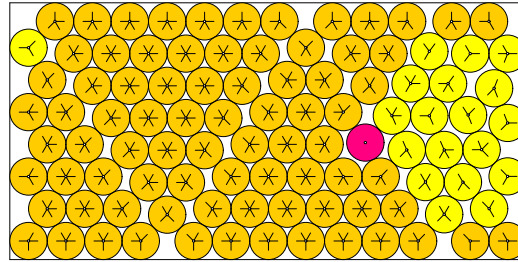
99 circles in a 1x0.50000 rectangle



radius = 0.036361094919 density = 0.822411108363 © E. Sencer 04-NOV-2010
 ratio = 13.750961050787 contacts = 246

N = 100

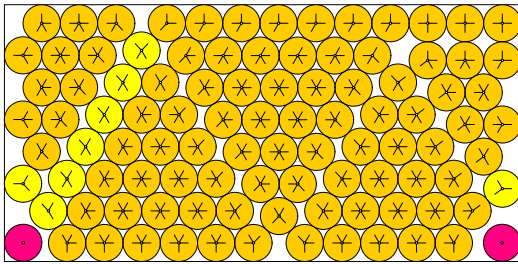
100 circles in a 1x0.50000 rectangle



radius = 0.036212513311 density = 0.823943067561 © E. Sencer 23-NOV-2010
 ratio = 13.807381876767 contacts = 248

N = 101

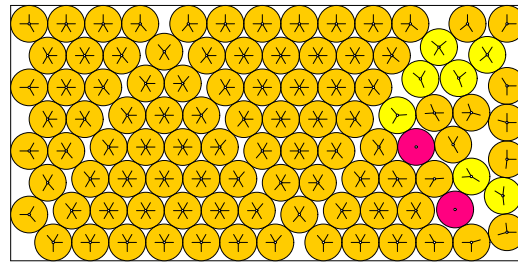
101 circles in a 1x0.50000 rectangle



radius = 0.03608114685 density = 0.826154236726 © E. Sencer 04-NOV-2010
 ratio = 13.857664996196 contacts = 252

N = 102

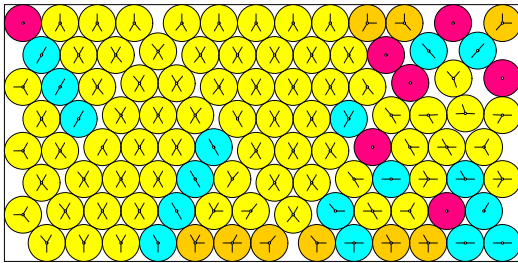
102 circles in a 1x0.50000 rectangle



radius = 0.035941023544 density = 0.827867668622 © E. Sencer 18-NOV-2011
 ratio = 13.911679487521 contacts = 255

N = 103

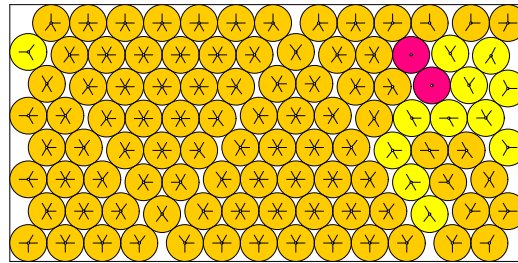
103 circles in a 1x0.50000 rectangle



radius = 0.035904565299 density = 0.834288849459 © E. Sencer 09-NOV-2010
 ratio = 13.925805697358 contacts = 174

N = 104

104 circles in a 1x0.50000 rectangle



radius = 0.035799673236 density = 0.837473999905 © E. Sencer 10-NOV-2010
 ratio = 13.966607926941 contacts = 258