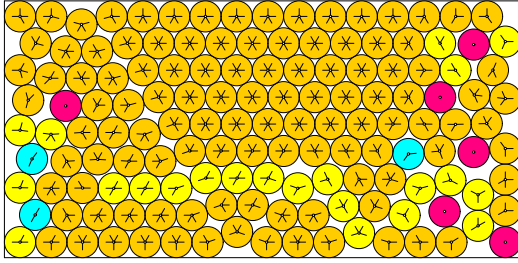


N = 145

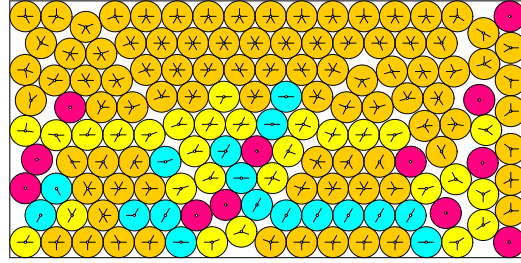
145 circles in a 1x0.50000 rectangle



radius = 0.030253161384 density = 0.833852814202 © E. Sencer 09-NOV-2010
 ratio = 16.527198386031 contacts = 328

N = 146

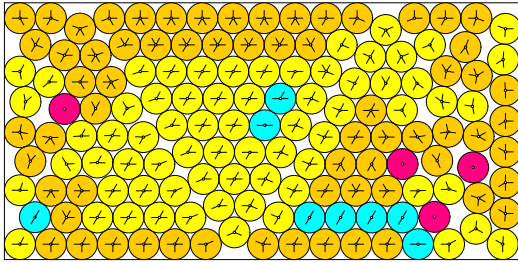
146 circles in a 1x0.50000 rectangle



radius = 0.030118710794 density = 0.832157402425 © E. Sencer 09-NOV-2010
 ratio = 16.600976164480 contacts = 277

N = 147

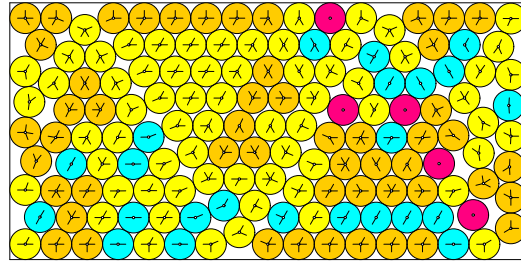
147 circles in a 1x0.50000 rectangle



radius = 0.029996034415 density = 0.831045667089 © E. Sencer 09-NOV-2010
 ratio = 16.668870060679 contacts = 283

N = 148

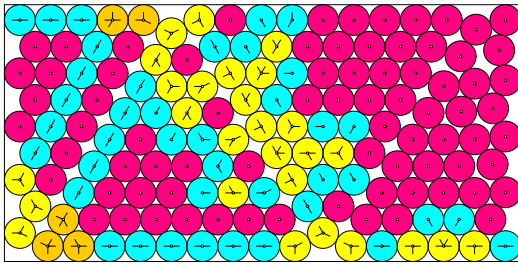
148 circles in a 1x0.50000 rectangle



radius = 0.029939498172 density = 0.833548006376 © E. Sencer 09-NOV-2010
 ratio = 16.700346716688 contacts = 261

N = 149

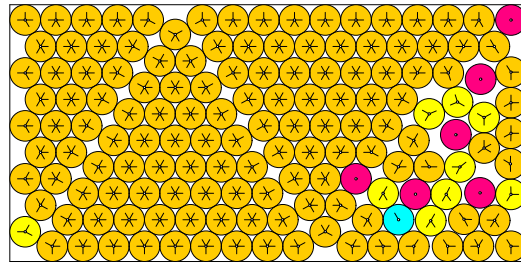
149 circles in a 1x0.50000 rectangle



radius = 0.029919015690 density = 0.838032265218 © E. Sencer 04-NOV-2010
 ratio = 16.711779731613 contacts = 92

N = 150

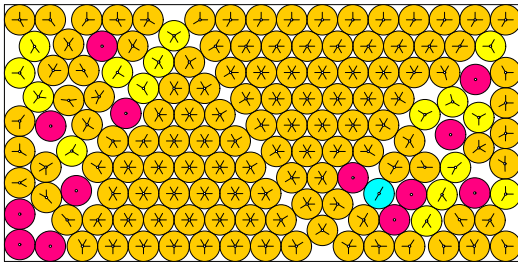
150 circles in a 1x0.50000 rectangle



radius = 0.029755549335 density = 0.834462975881 © E. Sencer 09-NOV-2010
 ratio = 16.803588277348 contacts = 372

N = 151

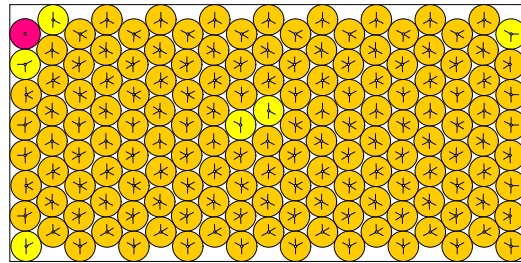
151 circles in a 1x0.50000 rectangle



radius = 0.029583427717 density = 0.830335872390 © E. Sencer 09-NOV-2010
 ratio = 16.901354528124 contacts = 327

N = 152

152 circles in a 1x0.50000 rectangle



radius = 0.029531729633 density = 0.832916036404 © E. Sencer 01-NOV-2010
 ratio = 16.930941946857 contacts = 354