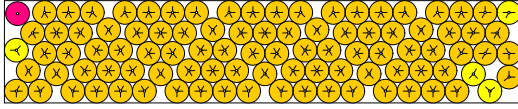


N = 97

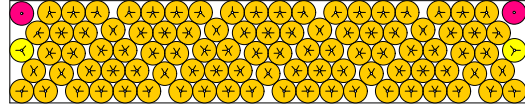
97 circles in a 1x0.20000 rectangle



radius = 0.023101069888 density = 0.813122164206 © E. Sencer 09-Jul-2010
ratio = 8.657607676491 contacts = 243

N = 98

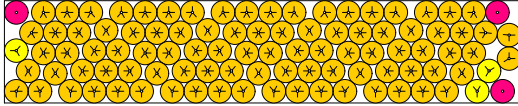
98 circles in a 1x0.20000 rectangle



radius = 0.023039875076 density = 0.817158293237 © E. Sencer 09-Jul-2010
ratio = 8.680602622360 contacts = 246

N = 99

99 circles in a 1x0.20000 rectangle



radius = 0.022927738167 density = 0.817480681961 © E. Sencer 09-Jul-2010
ratio = 8.723058443277 contacts = 244

N = 100

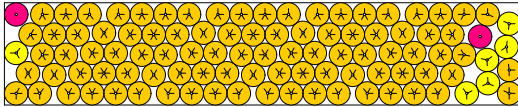
100 circles in a 1x0.20000 rectangle



radius = 0.022881112120 density = 0.822383021351 © E. Sencer 09-Jul-2010
ratio = 8.740833878636 contacts = 254

N = 101

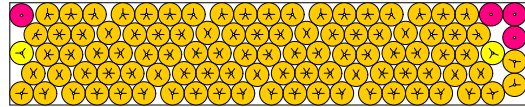
101 circles in a 1x0.20000 rectangle



radius = 0.022790971947 density = 0.824075388625 © E. Sencer 09-Jul-2010
ratio = 8.775404597204 contacts = 249

N = 102

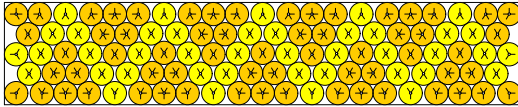
102 circles in a 1x0.20000 rectangle



radius = 0.022754152336 density = 0.829547715015 © E. Sencer 09-Jul-2010
ratio = 8.789604510271 contacts = 249

N = 103

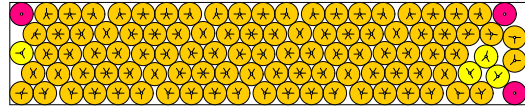
103 circles in a 1x0.20000 rectangle



radius = 0.022718029192 density = 0.835022942960 © E. Sencer 09-Jul-2010
ratio = 8.803580553212 contacts = 237

N = 104

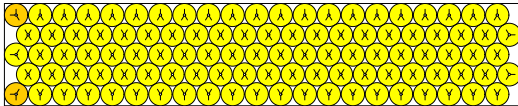
104 circles in a 1x0.20000 rectangle



radius = 0.022620050783 density = 0.835873135612 © E. Sencer 09-Jul-2010
ratio = 8.841713129599 contacts = 255

N = 105

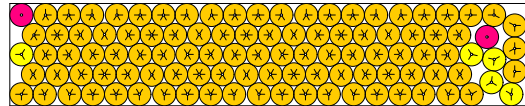
105 circles in a 1x0.20000 rectangle



radius = 0.022586342535 density = 0.841397072208 © E. Sencer 06-Aug-2010
ratio = 8.854908654955 contacts = 211

N = 106

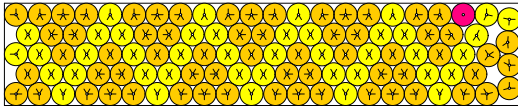
106 circles in a 1x0.20000 rectangle



radius = 0.022509898445 density = 0.843670402671 © E. Sencer 07-Aug-2010
ratio = 8.884980111550 contacts = 262

N = 107

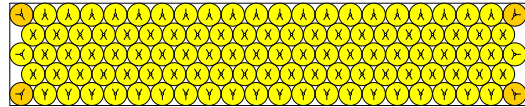
107 circles in a 1x0.20000 rectangle



radius = 0.022481657187 density = 0.849493963329 © E. Sencer 09-Jul-2010
ratio = 8.896141344785 contacts = 240

N = 108

108 circles in a 1x0.20000 rectangle



radius = 0.022470940524 density = 0.856615903438 © E. Sencer 09-Jul-2010
ratio = 8.900384022222 contacts = 218