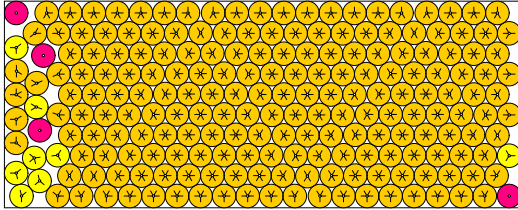


N = 211

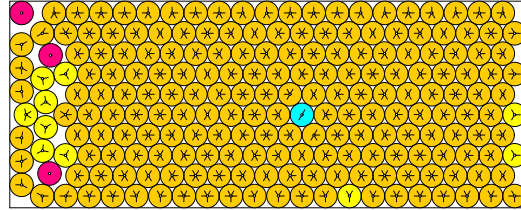
211 circles in a 1x0.40000 rectangle



radius = 0.022796388399 density = 0.861200815073 © E. Sencer 17-Jul-2010
ratio = 17.546639099187 contacts = 558

N = 212

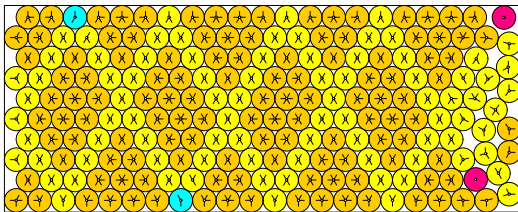
212 circles in a 1x0.40000 rectangle



radius = 0.022771542121 density = 0.863397183462 © E. Sencer 18-Jul-2010
ratio = 17.565784428476 contacts = 527

N = 213

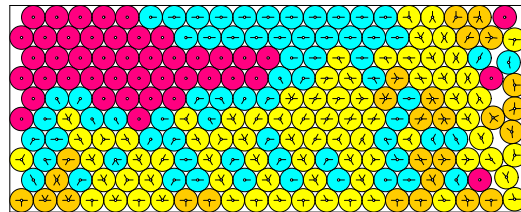
213 circles in a 1x0.40000 rectangle



radius = 0.022747812907 density = 0.865662850031 © E. Sencer 13-Aug-2010
ratio = 17.584108047482 contacts = 479

N = 214

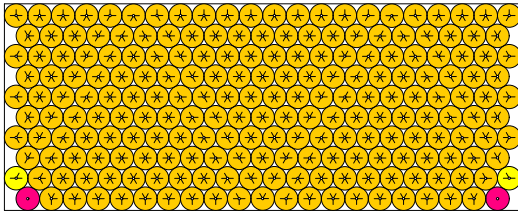
214 circles in a 1x0.40000 rectangle



radius = 0.022728547502 density = 0.868254453522 © E. Sencer 20-Jul-2010
ratio = 17.599012869831 contacts = 254

N = 215

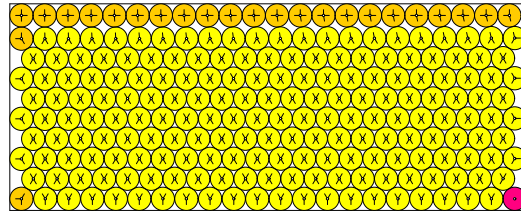
215 circles in a 1x0.40000 rectangle



radius = 0.022727340919 density = 0.872219103553 © E. Sencer 23-Jul-2010
ratio = 17.599947192222 contacts = 591

N = 216

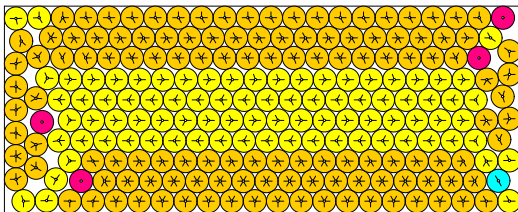
216 circles in a 1x0.40000 rectangle



radius = 0.022493119718 density = 0.858307726409 © E. Sencer 23-Jul-2010
ratio = 17.783215713041 contacts = 431

N = 217

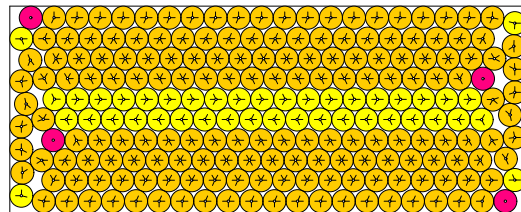
217 circles in a 1x0.40000 rectangle



radius = 0.022396777527 density = 0.854910571341 © E. Sencer 02-Aug-2010
ratio = 17.859712162144 contacts = 490

N = 218

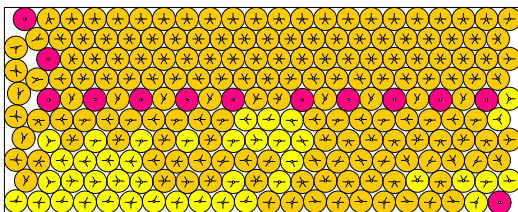
218 circles in a 1x0.40000 rectangle



radius = 0.022334264689 density = 0.854062576975 © E. Sencer 17-Jul-2010
ratio = 17.909700881776 contacts = 516

N = 219

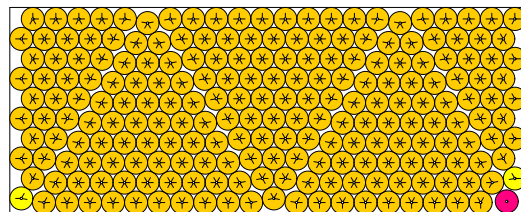
219 circles in a 1x0.40000 rectangle



radius = 0.022296829136 density = 0.855106500204 © E. Sencer 02-Aug-2010
ratio = 17.939770608889 contacts = 470

N = 220

220 circles in a 1x0.40000 rectangle



radius = 0.022286733594 density = 0.858233387401 © E. Sencer 23-Jul-2010
ratio = 17.947897044248 contacts = 608