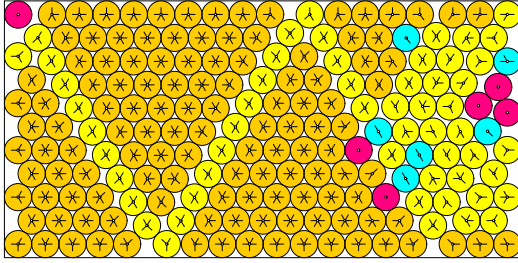


N = 193

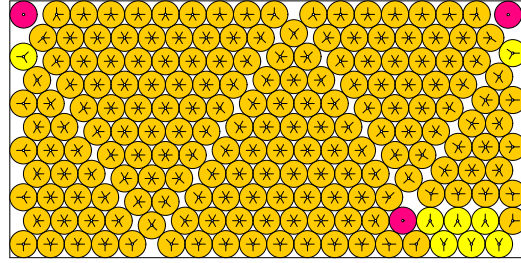
193 circles in a 1x0.50000 rectangle



radius = 0.026396682216 density = 0.844959446212 © E. Sencer 09-NOV-2010
 ratio = 18.941774421178 contacts = 450

N = 194

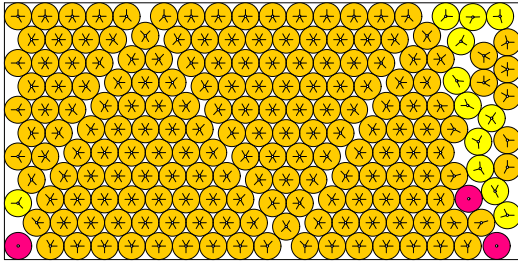
194 circles in a 1x0.50000 rectangle



radius = 0.026343816719 density = 0.845938889328 © E. Sencer 04-NOV-2010
 ratio = 18.979785857571 contacts = 517

N = 195

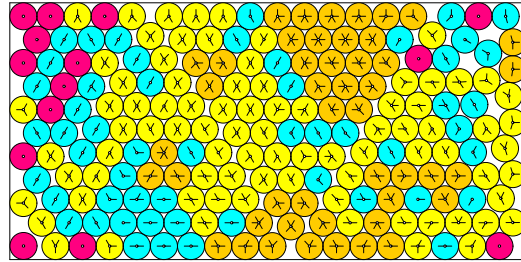
195 circles in a 1x0.50000 rectangle



radius = 0.026268710378 density = 0.845457895602 © E. Sencer 09-NOV-2010
 ratio = 19.034052026270 contacts = 515

N = 196

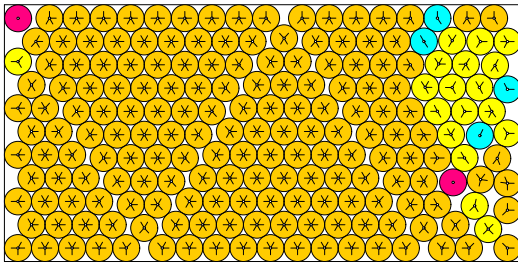
196 circles in a 1x0.50000 rectangle



radius = 0.026247895916 density = 0.848447413677 © E. Sencer 04-NOV-2010
 ratio = 19.049145943195 contacts = 307

N = 197

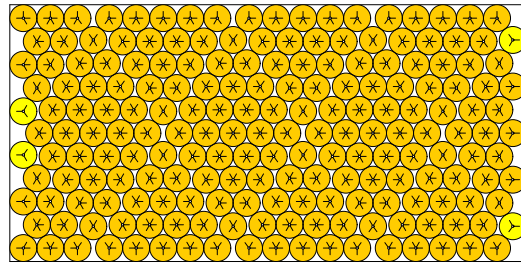
197 circles in a 1x0.50000 rectangle



radius = 0.026202902783 density = 0.849855140441 © E. Sencer 04-NOV-2010
 ratio = 19.081855324640 contacts = 508

N = 198

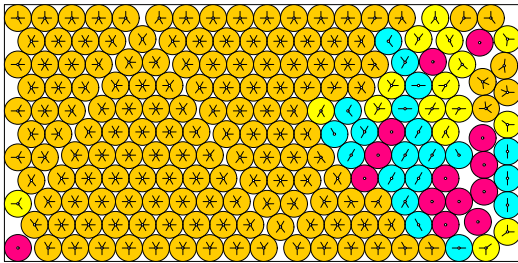
198 circles in a 1x0.50000 rectangle



radius = 0.026179488125 density = 0.852643253577 © E. Sencer 04-NOV-2010
 ratio = 19.098921935072 contacts = 519

N = 199

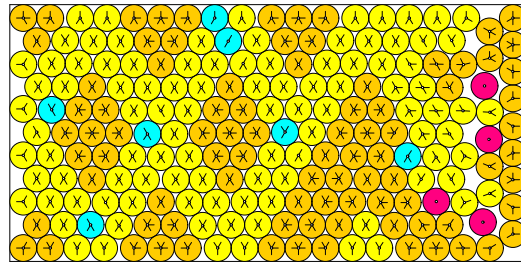
199 circles in a 1x0.50000 rectangle



radius = 0.026098878875 density = 0.851680391383 © E. Sencer 09-NOV-2010
 ratio = 19.157911050650 contacts = 454

N = 200

200 circles in a 1x0.50000 rectangle



radius = 0.026064142424 density = 0.853683218504 © E. Sencer 04-NOV-2010
 ratio = 19.183443363165 contacts = 414