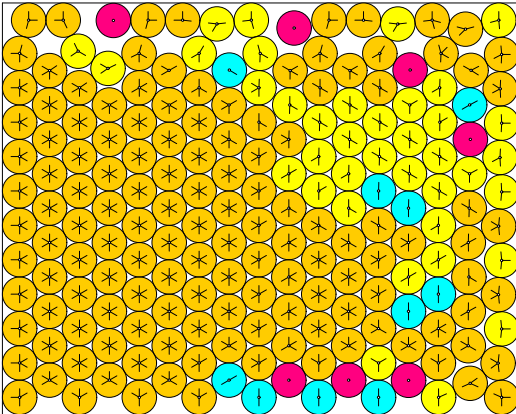


N = 193

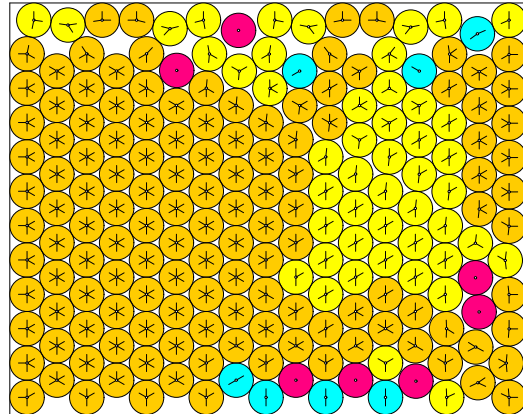
193 circles in a 1x0.80000 rectangle



radius = 0.033429604179 density = 0.846992692620 © E. Sencer 19-AUG-2010
 ratio = 23.930884604767 contacts = 434

N = 194

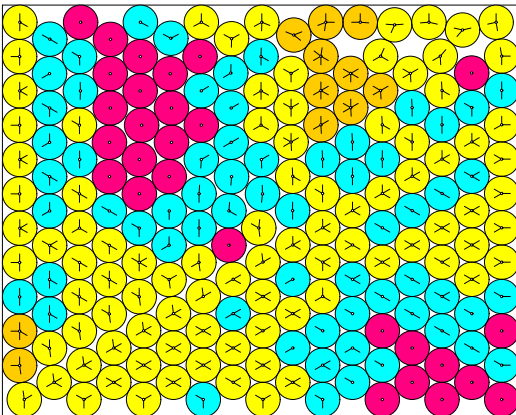
194 circles in a 1x0.80000 rectangle



radius = 0.033387569444 density = 0.849241530455 © E. Sencer 19-AUG-2010
 ratio = 23.961013434379 contacts = 442

N = 195

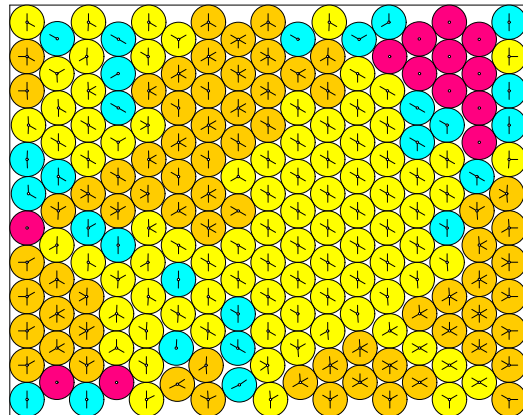
195 circles in a 1x0.80000 rectangle



radius = 0.033358755560 density = 0.852146332292 © E. Sencer 19-AUG-2010
 ratio = 23.981709946280 contacts = 259

N = 196

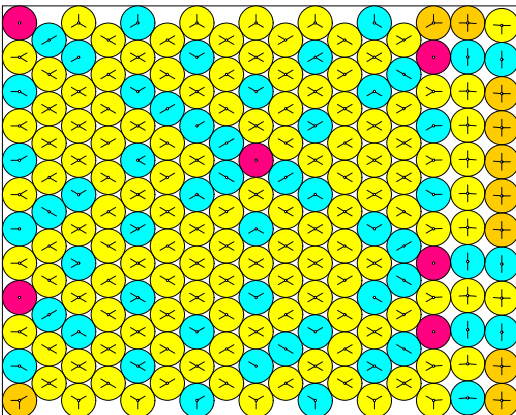
196 circles in a 1x0.80000 rectangle



radius = 0.033343058557 density = 0.855710433588 © E. Sencer 19-AUG-2010
 ratio = 23.992999880963 contacts = 346

N = 197

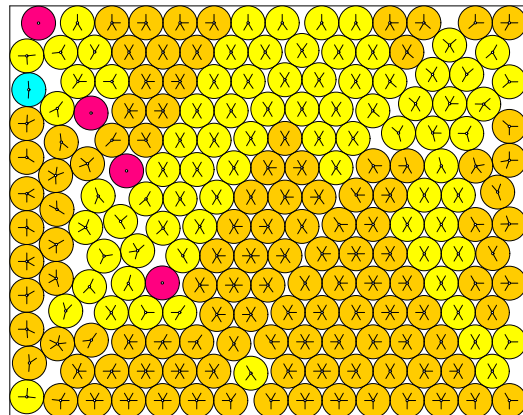
197 circles in a 1x0.80000 rectangle



radius = 0.033127574987 density = 0.848995529255 © E. Sencer 19-AUG-2010
 ratio = 24.149066157545 contacts = 311

N = 198

198 circles in a 1x0.80000 rectangle



radius = 0.032935920401 density = 0.843460375221 © E. Sencer 19-AUG-2010
 ratio = 24.289589914434 contacts = 422