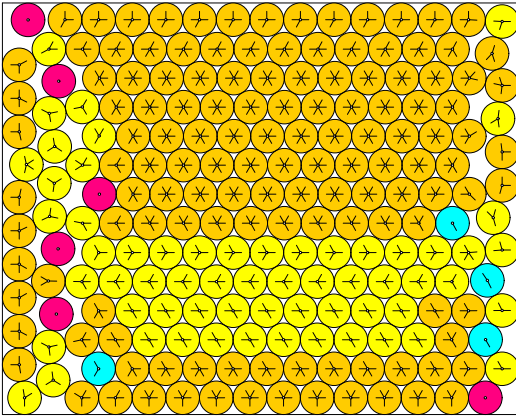


N = 205

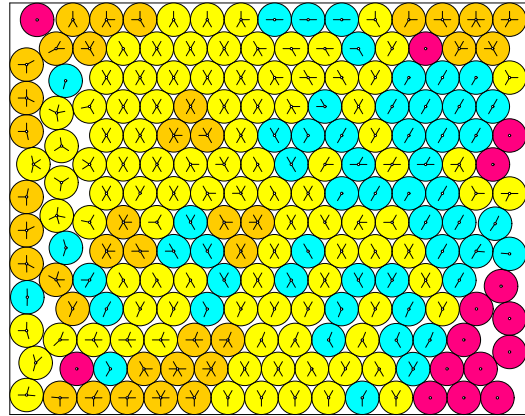
205 circles in a 1x0.80000 rectangle



radius = 0.032552476149 density = 0.853064374630 © E. Sencer 19-AUG-2010
 ratio = 24.575703438054 contacts = 467

N = 206

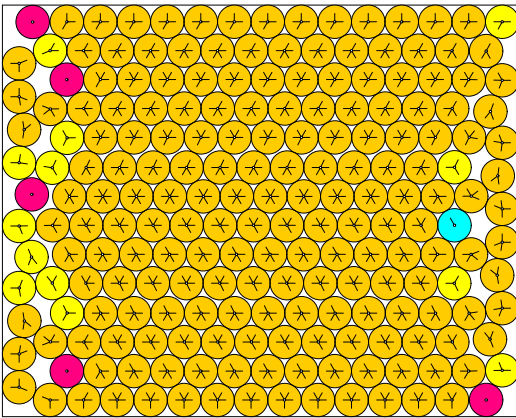
206 circles in a 1x0.80000 rectangle



radius = 0.032490706716 density = 0.853975521035 © E. Sencer 19-AUG-2010
 ratio = 24.622425328672 contacts = 323

N = 207

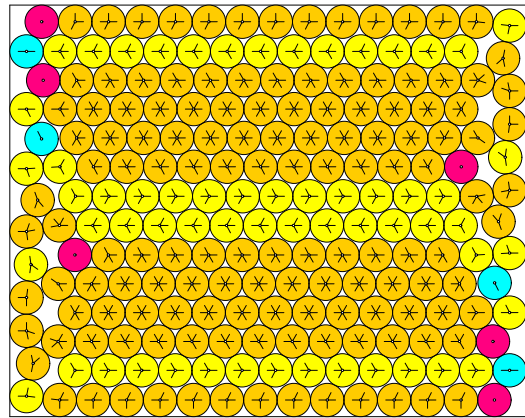
207 circles in a 1x0.80000 rectangle



radius = 0.032416816445 density = 0.854222398700 © E. Sencer 19-AUG-2010
 ratio = 24.678549214027 contacts = 482

N = 208

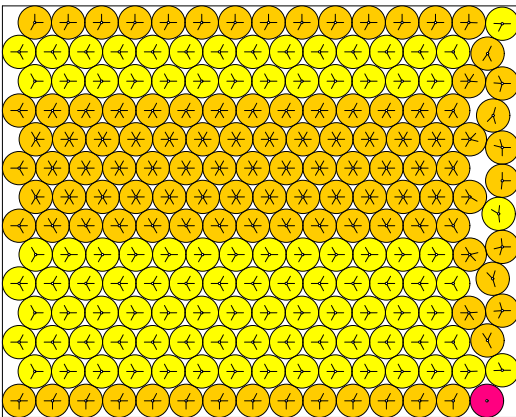
208 circles in a 1x0.80000 rectangle



radius = 0.032367873855 density = 0.855759179569 © E. Sencer 19-AUG-2010
 ratio = 24.715864983534 contacts = 473

N = 209

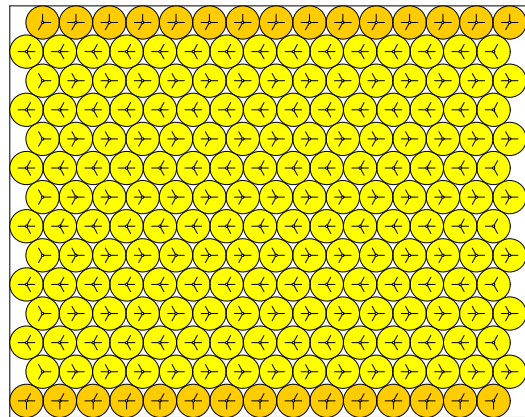
209 circles in a 1x0.80000 rectangle



radius = 0.032322051258 density = 0.857440516152 © E. Sencer 19-AUG-2010
 ratio = 24.750904378272 contacts = 480

N = 210

210 circles in a 1x0.80000 rectangle



radius = 0.032294356420 density = 0.860067325061 © E. Sencer 19-AUG-2010
 ratio = 24.772130139360 contacts = 435