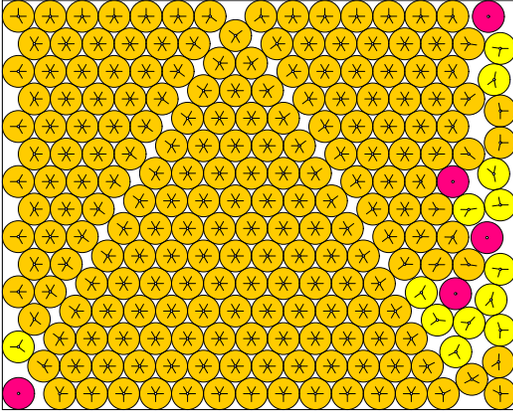


N = 223

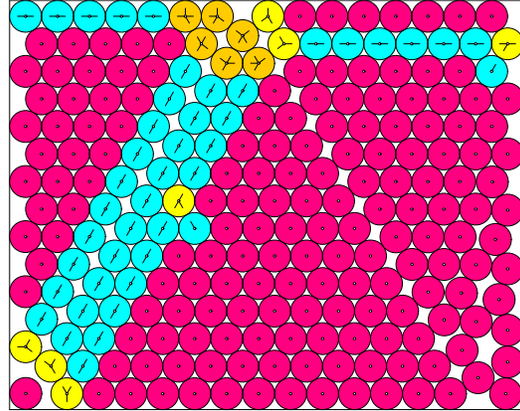
223 circles in a 1x0.80000 rectangle



radius = 0.031093869731 density = 0.846670246633 © E. Sencer 19-NOV-2010
 ratio = 25.728544144495 contacts = 590

N = 224

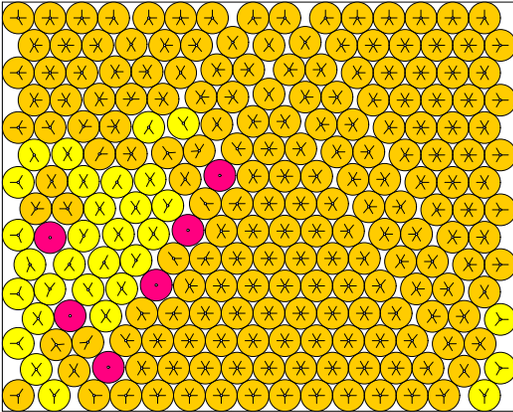
224 circles in a 1x0.80000 rectangle



radius = 0.031084592203 density = 0.849959539502 © E. Sencer 19-NOV-2010
 ratio = 25.736223102914 contacts = 68

N = 225

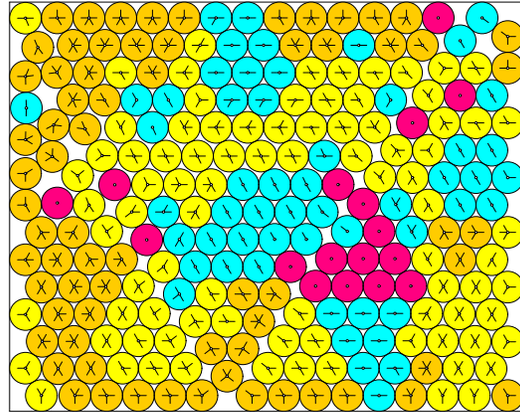
225 circles in a 1x0.80000 rectangle



radius = 0.030934645041 density = 0.845537119267 © E. Sencer 19-NOV-2010
 ratio = 25.860972347949 contacts = 547

N = 226

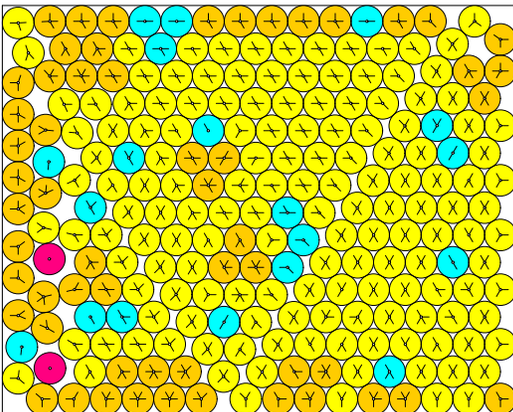
226 circles in a 1x0.80000 rectangle



radius = 0.030884832776 density = 0.846562122955 © E. Sencer 19-NOV-2010
 ratio = 25.902681934699 contacts = 371

N = 227

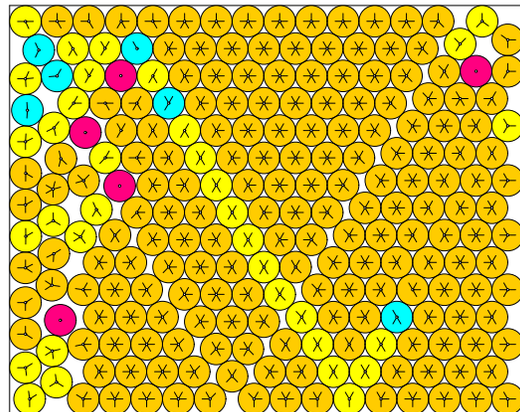
227 circles in a 1x0.80000 rectangle



radius = 0.030847910478 density = 0.848276130551 © E. Sencer 19-NOV-2010
 ratio = 25.933685219022 contacts = 426

N = 228

228 circles in a 1x0.80000 rectangle



radius = 0.030826111404 density = 0.850809283291 © E. Sencer 19-NOV-2010
 ratio = 25.952024551763 contacts = 546