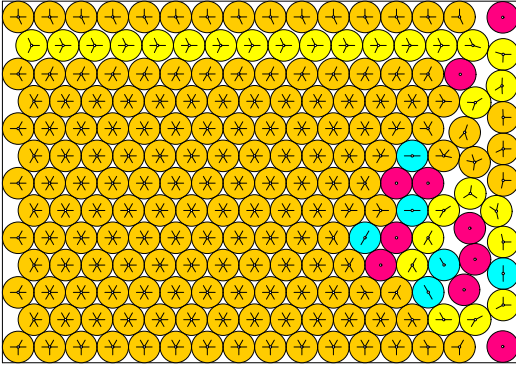


N = 205

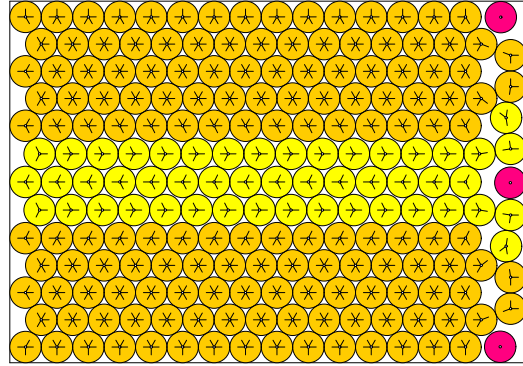
205 circles in a 1x0.70000 rectangle



radius = 0.030515260187 density = 0.856721859791 © E. Sencer 11-AUG-2010
 ratio = 22.939342339253 contacts = 505

N = 206

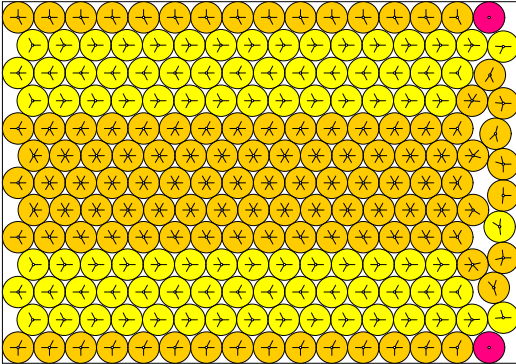
206 circles in a 1x0.70000 rectangle



radius = 0.030422571802 density = 0.855679056974 © E. Sencer 11-AUG-2010
 ratio = 23.009231584593 contacts = 529

N = 207

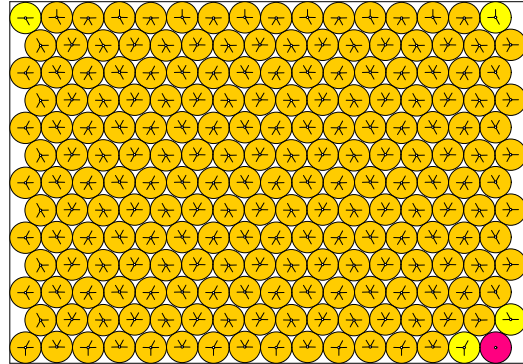
207 circles in a 1x0.70000 rectangle



radius = 0.030371665866 density = 0.856957738323 © E. Sencer 11-AUG-2010
 ratio = 23.047797348138 contacts = 479

N = 208

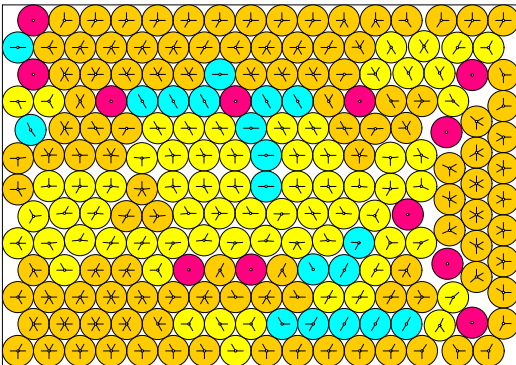
208 circles in a 1x0.70000 rectangle



radius = 0.030342145940 density = 0.859424546077 © E. Sencer 12-AUG-2010
 ratio = 23.070220589626 contacts = 503

N = 209

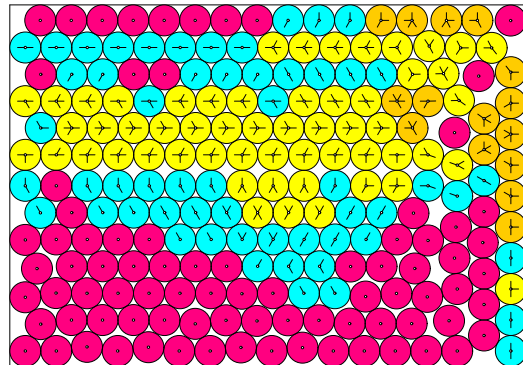
209 circles in a 1x0.70000 rectangle



radius = 0.030083154545 density = 0.848877198720 © E. Sencer 12-AUG-2010
 ratio = 23.268836350392 contacts = 394

N = 210

210 circles in a 1x0.70000 rectangle



radius = 0.029985031736 density = 0.847383792215 © E. Sencer 12-AUG-2010
 ratio = 23.344981128397 contacts = 189