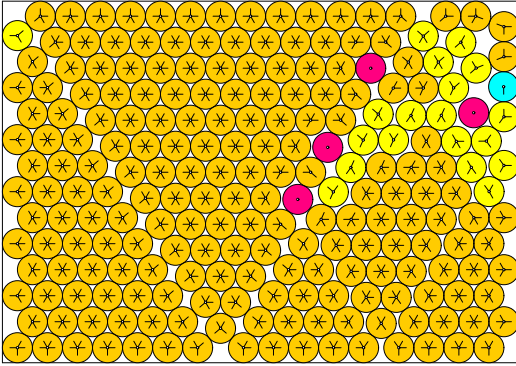


N = 223

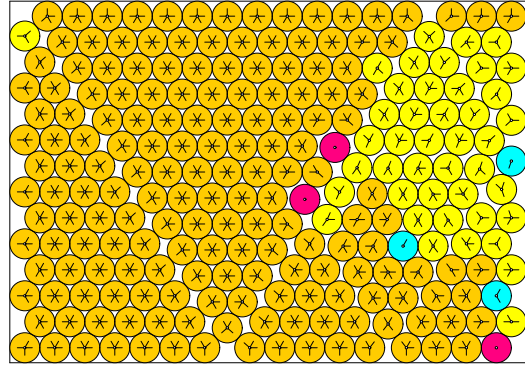
223 circles in a 1x0.70000 rectangle



radius = 0.029072660016 density = 0.845914043237 © E. Sencer 11-AUG-2010
 ratio = 24.077604168415 contacts = 572

N = 224

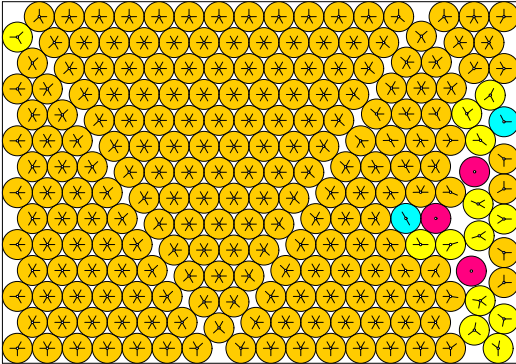
224 circles in a 1x0.70000 rectangle



radius = 0.029034509428 density = 0.847478786512 © E. Sencer 11-AUG-2010
 ratio = 24.109241512354 contacts = 555

N = 225

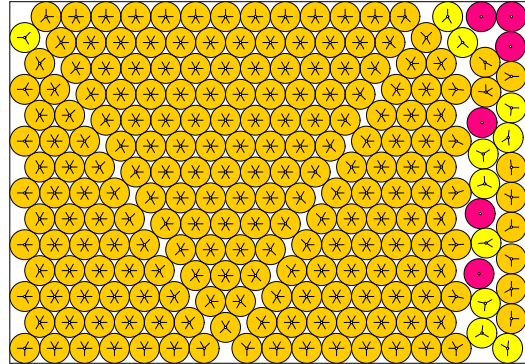
225 circles in a 1x0.70000 rectangle



radius = 0.028988576342 density = 0.848570882080 © E. Sencer 11-AUG-2010
 ratio = 24.147443176971 contacts = 592

N = 226

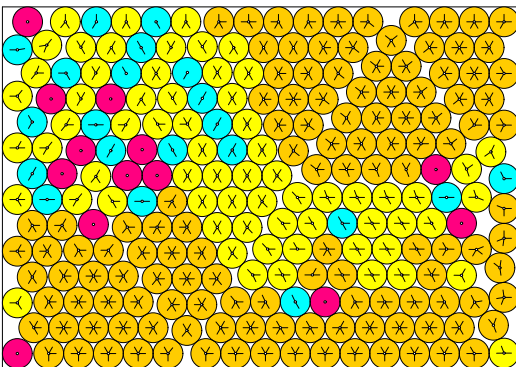
226 circles in a 1x0.70000 rectangle



radius = 0.028944162331 density = 0.849732525652 © E. Sencer 11-AUG-2010
 ratio = 24.184496755952 contacts = 597

N = 227

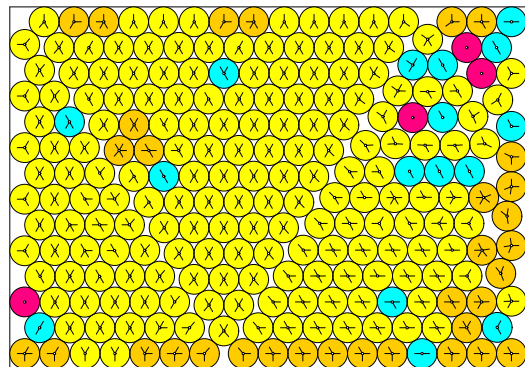
227 circles in a 1x0.70000 rectangle



radius = 0.028870136300 density = 0.849132294401 © E. Sencer 15-AUG-2010
 ratio = 24.246508319797 contacts = 455

N = 228

228 circles in a 1x0.70000 rectangle



radius = 0.028846552691 density = 0.851480134478 © E. Sencer 14-AUG-2010
 ratio = 24.266331145670 contacts = 424