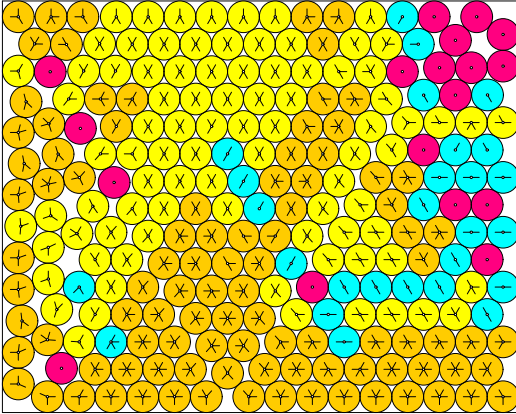


N = 229

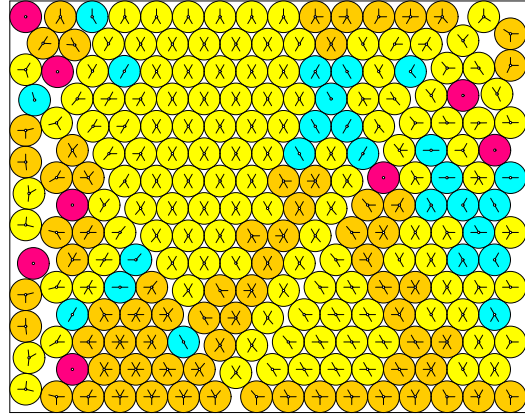
229 circles in a 1x0.80000 rectangle



radius = 0.030764284650 density = 0.851116500383 © E. Sester 19-AUG-2010
 ratio = 26.004180142891 contacts = 417

N = 230

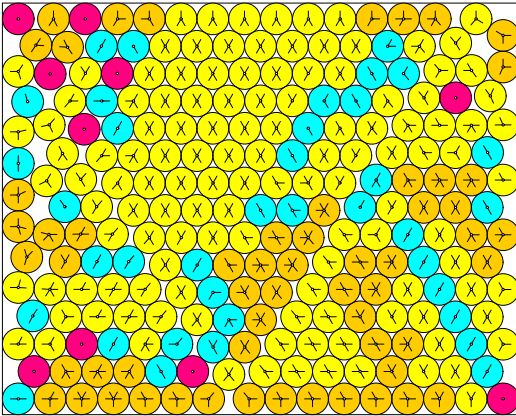
230 circles in a 1x0.80000 rectangle



radius = 0.030727042725 density = 0.852764770257 © E. Sester 19-AUG-2010
 ratio = 26.035697842724 contacts = 418

N = 231

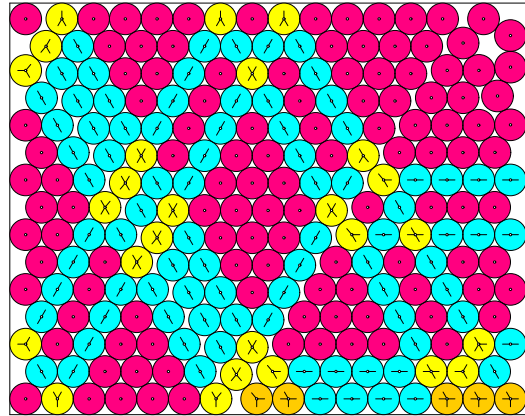
231 circles in a 1x0.80000 rectangle



radius = 0.030710177509 density = 0.855532513556 © E. Sester 19-AUG-2010
 ratio = 26.049995958407 contacts = 396

N = 232

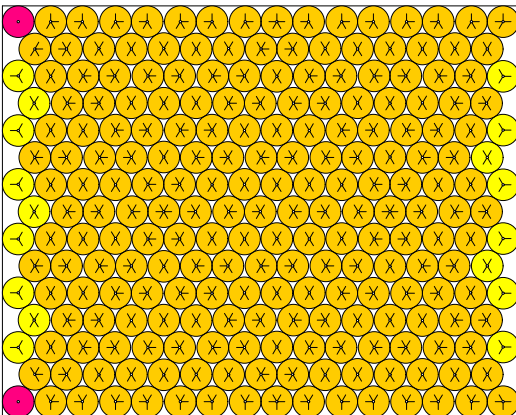
232 circles in a 1x0.80000 rectangle



radius = 0.030708338179 density = 0.859133195826 © E. Sester 19-AUG-2010
 ratio = 26.051556268958 contacts = 148

N = 233

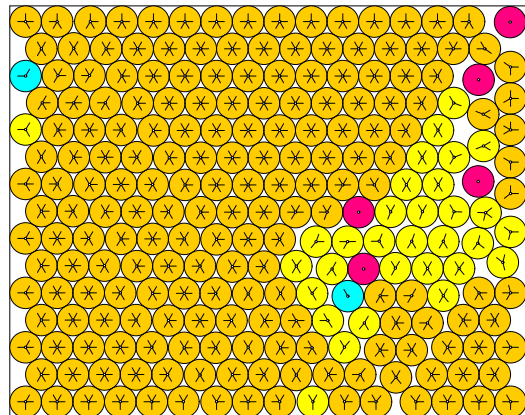
233 circles in a 1x0.80000 rectangle



radius = 0.030671518430 density = 0.860768489648 © E. Sester 19-AUG-2010
 ratio = 26.082829965501 contacts = 534

N = 234

234 circles in a 1x0.80000 rectangle



radius = 0.030549340677 density = 0.857589443418 © E. Sester 19-AUG-2010
 ratio = 26.187144542675 contacts = 575