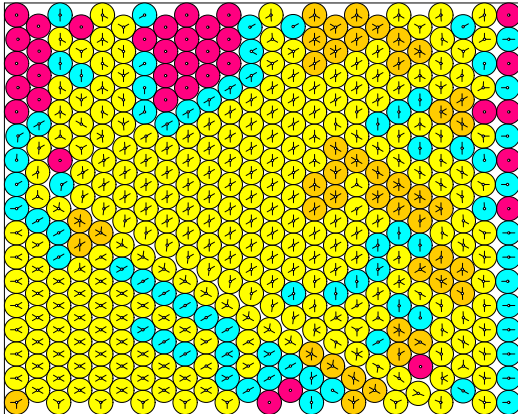


N = 397

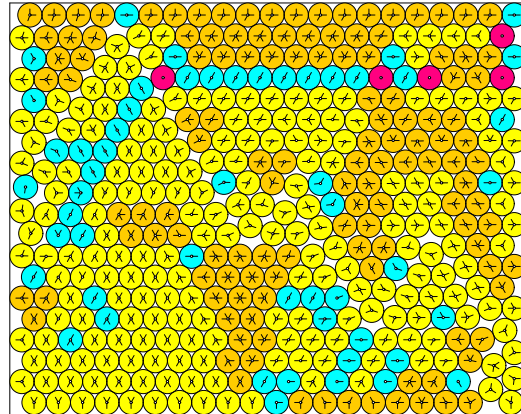
397 circles in a 1x0.80000 rectangle



radius = 0.023543028744 density = 0.864121992146 © E. Sester 23-AUG-2010
 ratio = 33.980334845103 contacts = 626

N = 398

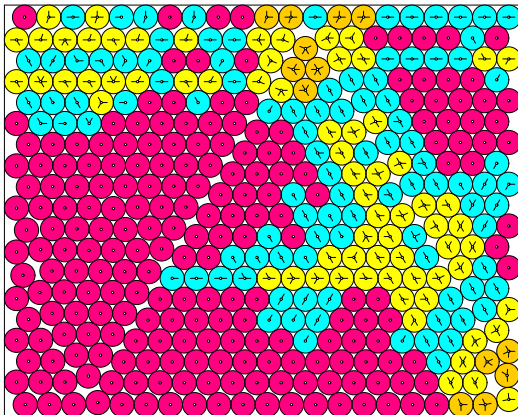
398 circles in a 1x0.80000 rectangle



radius = 0.023442510423 density = 0.858916989709 © E. Sester 24-AUG-2010
 ratio = 34.126037935146 contacts = 734

N = 399

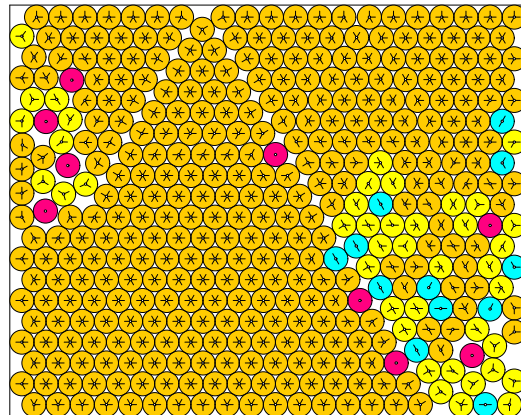
399 circles in a 1x0.80000 rectangle



radius = 0.023438599474 density = 0.860787787661 © E. Sester 24-AUG-2010
 ratio = 34.131732183431 contacts = 244

N = 400

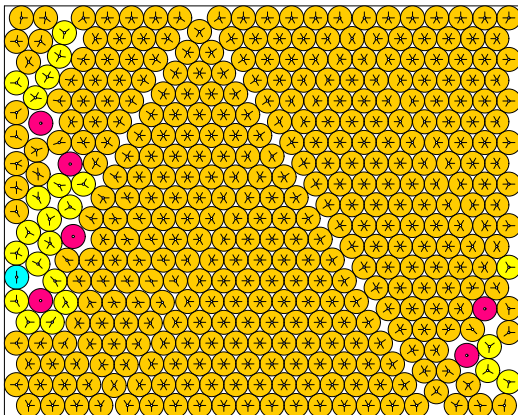
400 circles in a 1x0.80000 rectangle



radius = 0.023375155616 density = 0.858279814384 © E. Sester 24-AUG-2010
 ratio = 34.224371086569 contacts = 992

N = 401

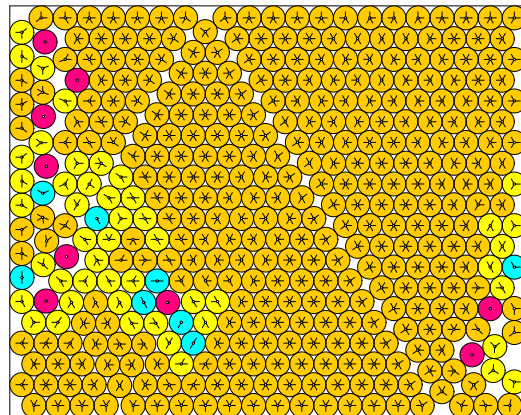
401 circles in a 1x0.80000 rectangle



radius = 0.023320648325 density = 0.856417430906 © E. Sester 23-AUG-2010
 ratio = 34.304363619564 contacts = 1043

N = 402

402 circles in a 1x0.80000 rectangle



radius = 0.023311905356 density = 0.857909508486 © E. Sester 23-AUG-2010
 ratio = 34.317229234082 contacts = 972