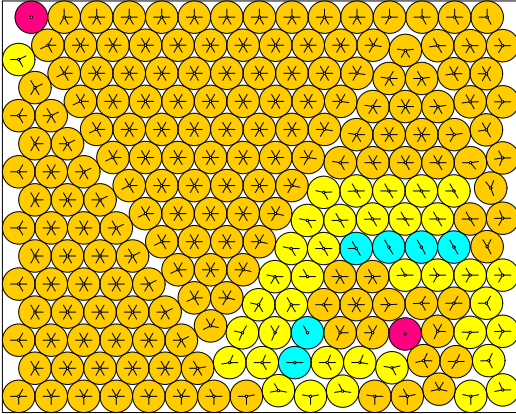


N = 217

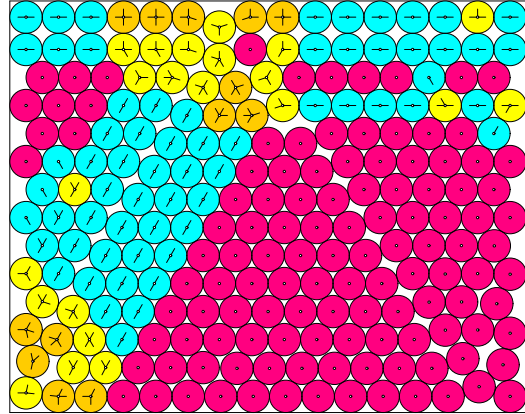
217 circles in a 1x0.80000 rectangle



radius = 0.031498184145 density = 0.845455307479 © E. Sreenivasan
 ratio = 25.398289511710 contacts = 531 19-AUG-2010

N = 218

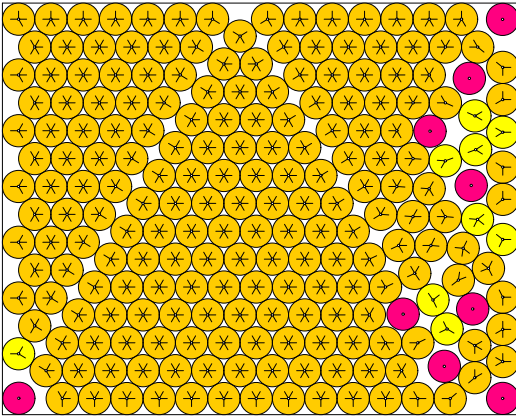
218 circles in a 1x0.80000 rectangle



radius = 0.031439945464 density = 0.846213495826 © E. Sreenivasan
 ratio = 25.445336758189 contacts = 131 19-AUG-2010

N = 219

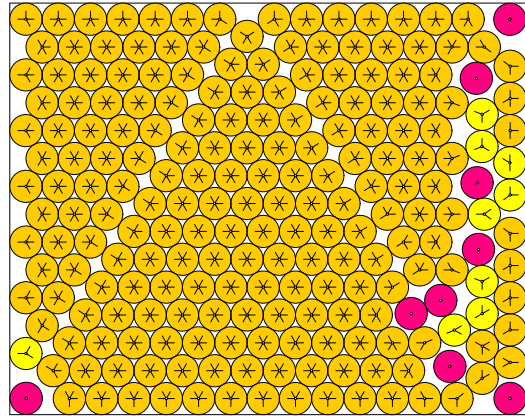
219 circles in a 1x0.80000 rectangle



radius = 0.031291828212 density = 0.842104281161 © E. Sreenivasan
 ratio = 25.565780132171 contacts = 560 19-AUG-2010

N = 220

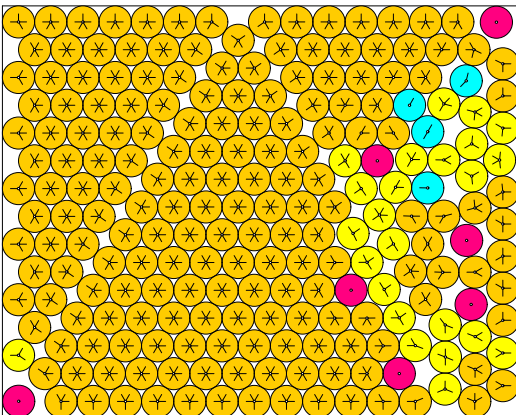
220 circles in a 1x0.80000 rectangle



radius = 0.031266481760 density = 0.844579619163 © E. Sreenivasan
 ratio = 25.586505259761 contacts = 567 19-AUG-2010

N = 221

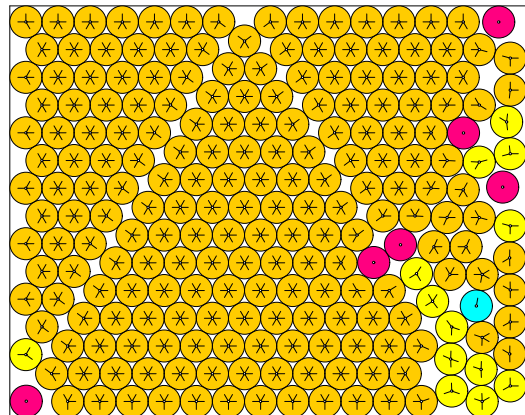
221 circles in a 1x0.80000 rectangle



radius = 0.031175496197 density = 0.843488000113 © E. Sreenivasan
 ratio = 25.661179374548 contacts = 548 19-AUG-2010

N = 222

222 circles in a 1x0.80000 rectangle



radius = 0.031115879016 density = 0.844067169696 © E. Sreenivasan
 ratio = 25.710345499176 contacts = 577 19-AUG-2010