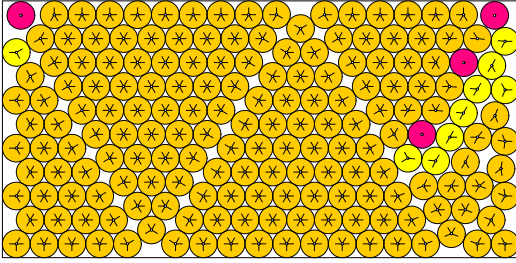


N = 185

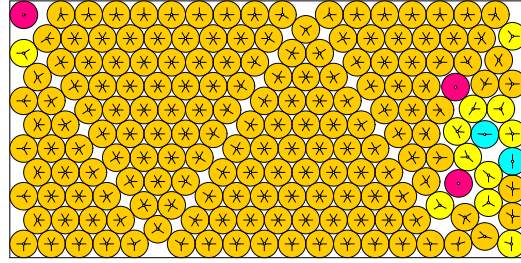
185 circles in a 1x0.50000 rectangle



radius = 0.026894728096 density = 0.840786853901 © E. Sencer  
 ratio = 18.591004088539 contacts = 482 24-Jul-2010

N = 186

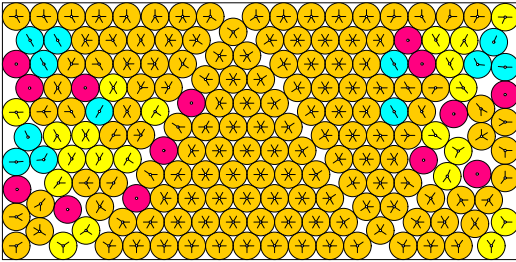
186 circles in a 1x0.50000 rectangle



radius = 0.026801101673 density = 0.839456323919 © E. Sencer  
 ratio = 18.655949524275 contacts = 487 28-Jul-2010

N = 187

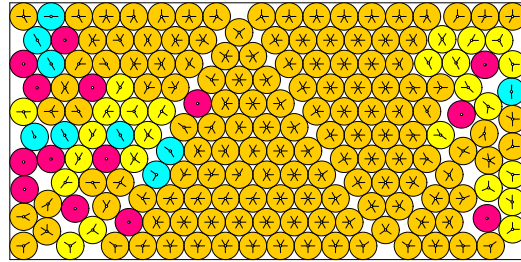
187 circles in a 1x0.50000 rectangle



radius = 0.026729066849 density = 0.839438858347 © E. Sencer  
 ratio = 18.706227300519 contacts = 396 24-Jul-2010

N = 188

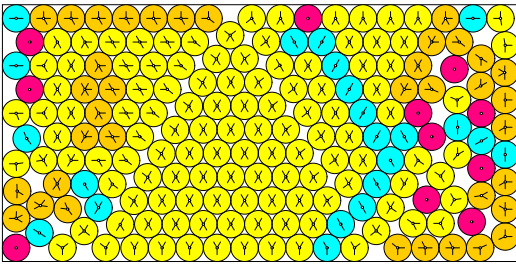
188 circles in a 1x0.50000 rectangle



radius = 0.026668676074 density = 0.840118658660 © E. Sencer  
 ratio = 18.748587241650 contacts = 402 24-Jul-2010

N = 189

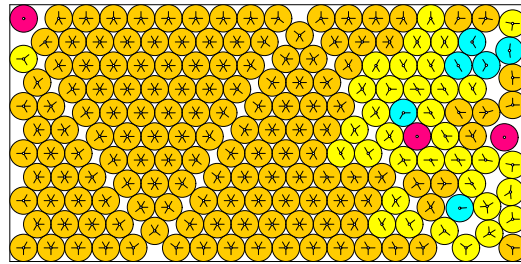
189 circles in a 1x0.50000 rectangle



radius = 0.026603324441 density = 0.840453121189 © E. Sencer  
 ratio = 18.794643546001 contacts = 328 24-Jul-2010

N = 190

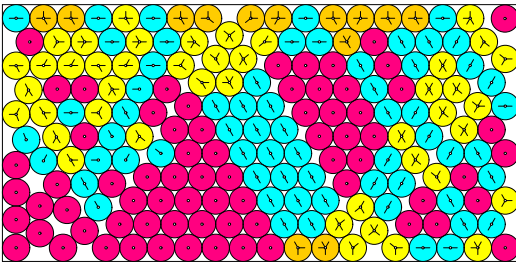
190 circles in a 1x0.50000 rectangle



radius = 0.026549309863 density = 0.841472527957 © E. Sencer  
 ratio = 18.832881252887 contacts = 461 02-Aug-2010

N = 191

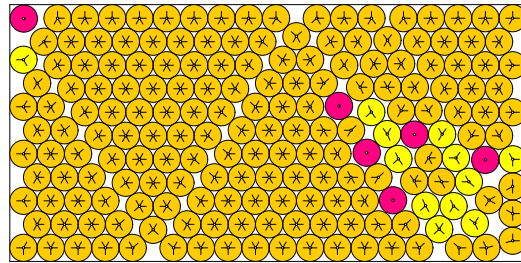
191 circles in a 1x0.50000 rectangle



radius = 0.026539268844 density = 0.845261607465 © E. Sencer  
 ratio = 18.840006593494 contacts = 171 24-Jul-2010

N = 192

192 circles in a 1x0.50000 rectangle



radius = 0.026432957846 density = 0.842893342862 © E. Sencer  
 ratio = 18.915779418611 contacts = 485 04-Aug-2010