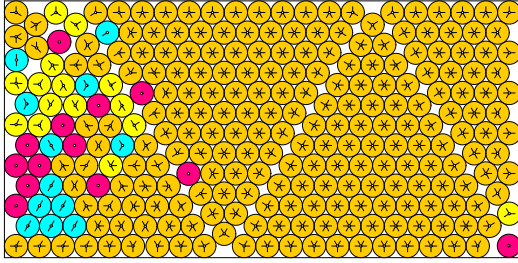


N = 265

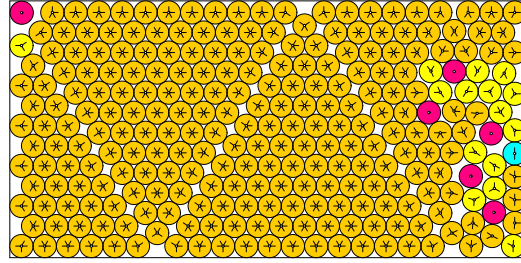
265 circles in a 1x0.50000 rectangle



radius = 0.022619624327 density = 0.851915495715 © E. Skovsted
 ratio = 22.104699564407 contacts = 645 04-05-2010

N = 266

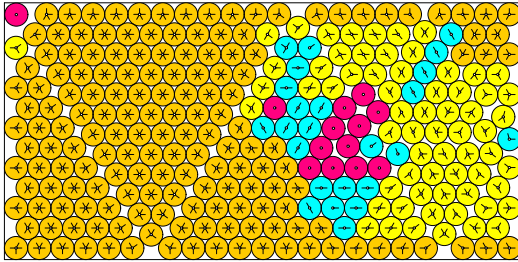
266 circles in a 1x0.50000 rectangle



radius = 0.022545816626 density = 0.849558805818 © E. Skovsted
 ratio = 22.177063190454 contacts = 695 27-05-2010

N = 267

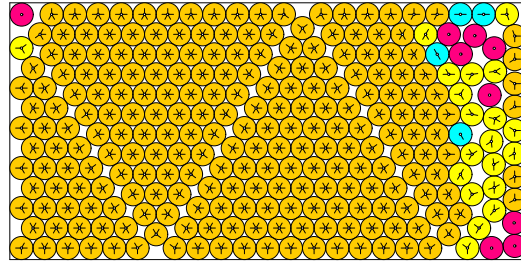
267 circles in a 1x0.50000 rectangle



radius = 0.022505251362 density = 0.849686788527 © E. Skovsted
 ratio = 22.217036902356 contacts = 593 29-05-2010

N = 268

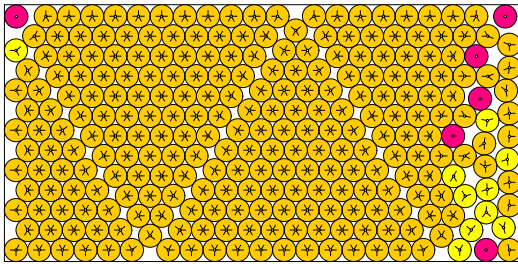
268 circles in a 1x0.50000 rectangle



radius = 0.022475576483 density = 0.850621473734 © E. Skovsted
 ratio = 22.246370427296 contacts = 689 27-05-2010

N = 269

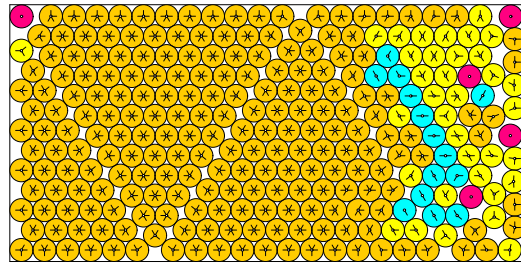
269 circles in a 1x0.50000 rectangle



radius = 0.022433443041 density = 0.850597329933 © E. Skovsted
 ratio = 22.288152517565 contacts = 714 27-05-2010

N = 270

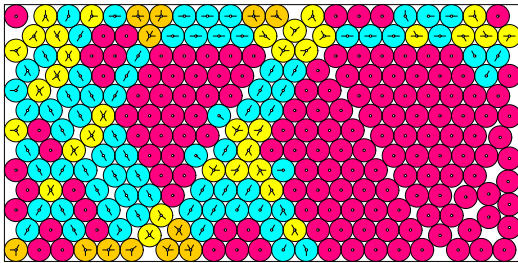
270 circles in a 1x0.50000 rectangle



radius = 0.022404903893 density = 0.851588529740 © E. Skovsted
 ratio = 22.316542948695 contacts = 658 27-05-2010

N = 271

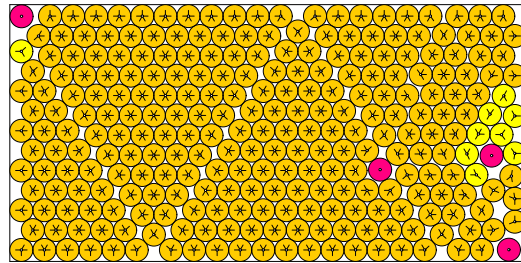
271 circles in a 1x0.50000 rectangle



radius = 0.022401124926 density = 0.854454251954 © E. Skovsted
 ratio = 22.320307647579 contacts = 160 01-06-2010

N = 272

272 circles in a 1x0.50000 rectangle



radius = 0.022330800265 density = 0.852231037103 © E. Skovsted
 ratio = 22.390599264822 contacts = 723 27-05-2010