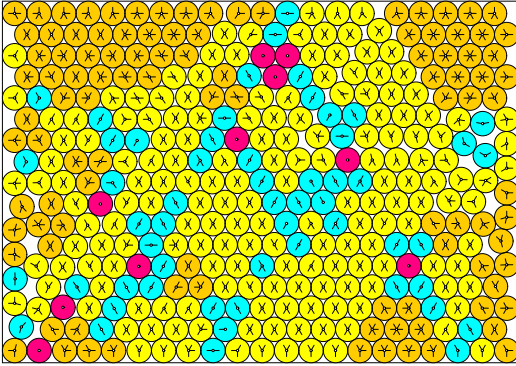


N = 343

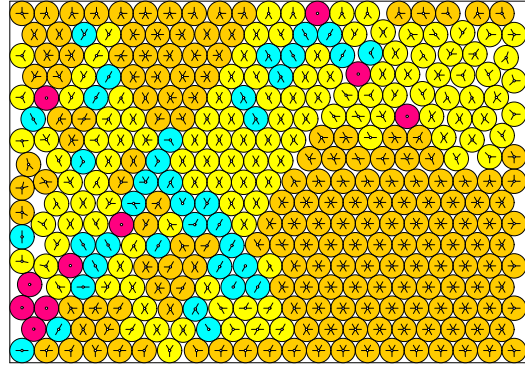
343 circles in a 1x0.70000 rectangle



radius = 0.023668784563 density = 0.862378391691 © E. Sencer
 ratio = 29.574818180939 contacts = 628 14-AUG-2010

N = 344

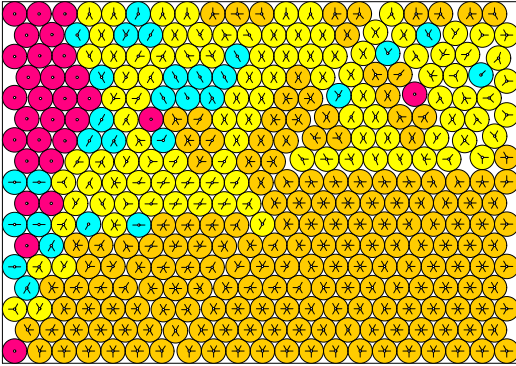
344 circles in a 1x0.70000 rectangle



radius = 0.023649449169 density = 0.863480103479 © E. Sencer
 ratio = 29.598998056965 contacts = 713 14-AUG-2010

N = 345

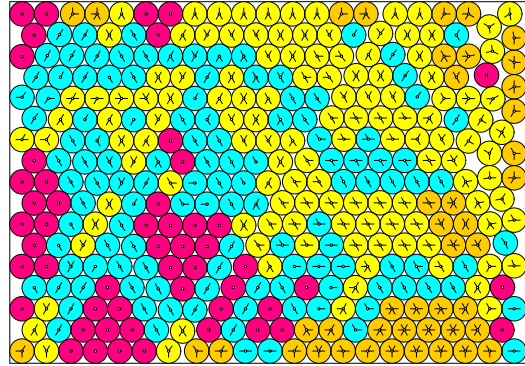
345 circles in a 1x0.70000 rectangle



radius = 0.023644204644 density = 0.865606176964 © E. Sencer
 ratio = 29.605563415759 contacts = 690 14-AUG-2010

N = 346

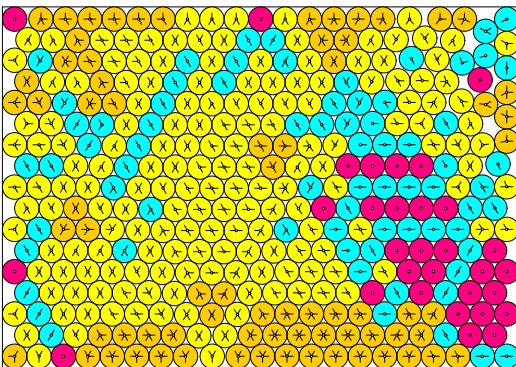
346 circles in a 1x0.70000 rectangle



radius = 0.023638241610 density = 0.867677360798 © E. Sencer
 ratio = 29.613031779670 contacts = 454 14-AUG-2010

N = 347

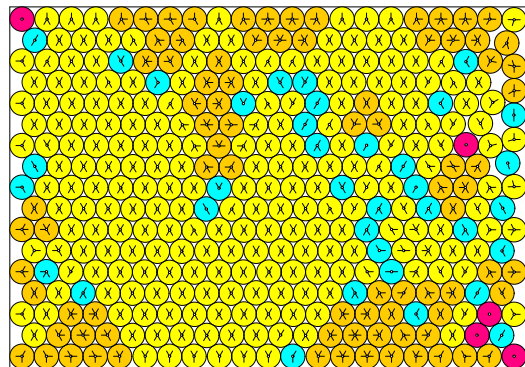
347 circles in a 1x0.70000 rectangle



radius = 0.023634338213 density = 0.869897734196 © E. Sencer
 ratio = 29.617922604865 contacts = 563 14-AUG-2010

N = 348

348 circles in a 1x0.70000 rectangle



radius = 0.023625447346 density = 0.871748397683 © E. Sencer
 ratio = 29.629068595418 contacts = 661 14-AUG-2010