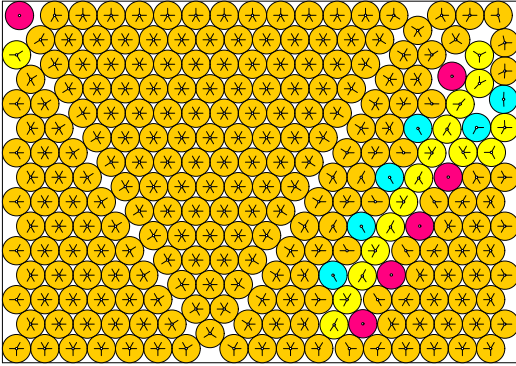


N = 253

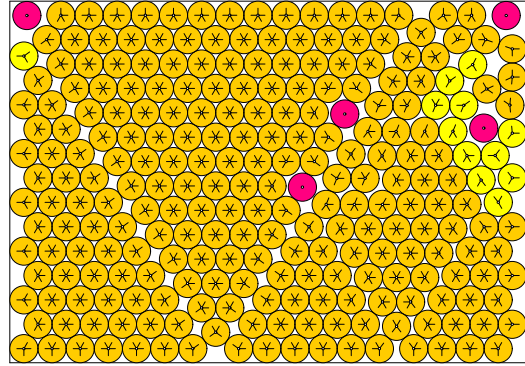
253 circles in a 1x0.70000 rectangle



radius = 0.027362010988 density = 0.850096796913 © E. Sencer 11-AUG-2010
 ratio = 25.582914950762 contacts = 638

N = 254

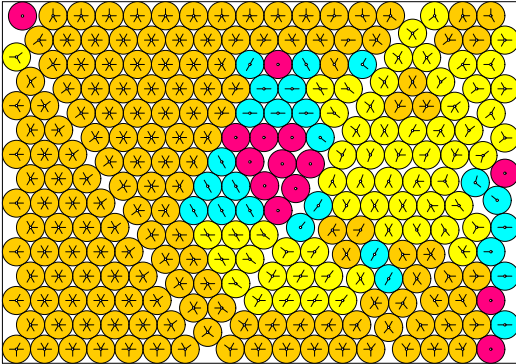
254 circles in a 1x0.70000 rectangle



radius = 0.027257162929 density = 0.846928699010 © E. Sencer 11-AUG-2010
 ratio = 25.681322808102 contacts = 661

N = 255

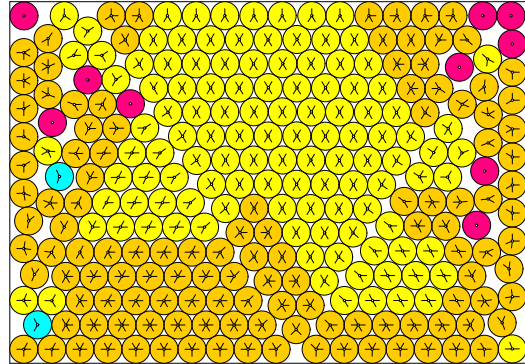
255 circles in a 1x0.70000 rectangle



radius = 0.027221018655 density = 0.848009581880 © E. Sencer 11-AUG-2010
 ratio = 25.715422661419 contacts = 540

N = 256

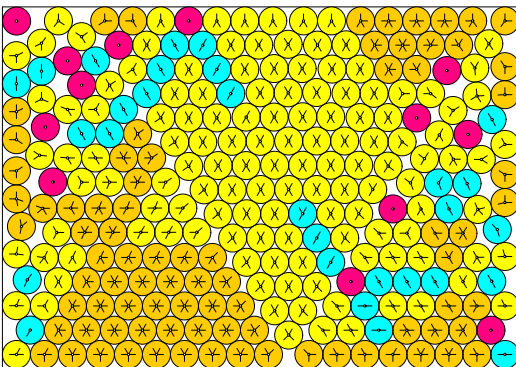
256 circles in a 1x0.70000 rectangle



radius = 0.027131438081 density = 0.845741079247 © E. Sencer 12-AUG-2010
 ratio = 25.800327941418 contacts = 522

N = 257

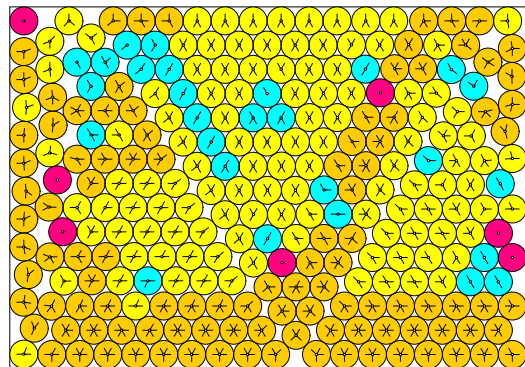
257 circles in a 1x0.70000 rectangle



radius = 0.027111770063 density = 0.847814229012 © E. Sencer 15-AUG-2010
 ratio = 25.819044583692 contacts = 486

N = 258

258 circles in a 1x0.70000 rectangle



radius = 0.027086427181 density = 0.849522695059 © E. Sencer 12-AUG-2010
 ratio = 25.843201663814 contacts = 496