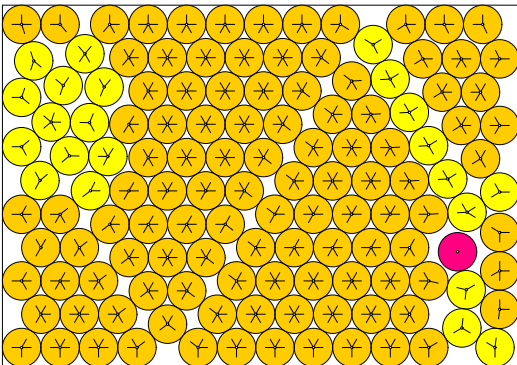


$N = 133$

133 circles in a 1x0.70000 rectangle

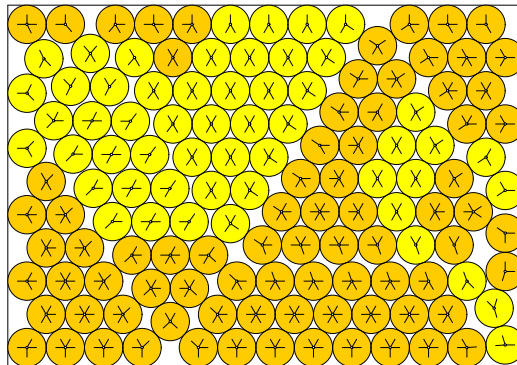


radius = 0.037218331467 density = 0.826831992605
ratio = 18.807936100769 contacts = 324

© E. Speirer
16-AUG-2010

$N = 134$

134 circles in a 1x0.70000 rectangle

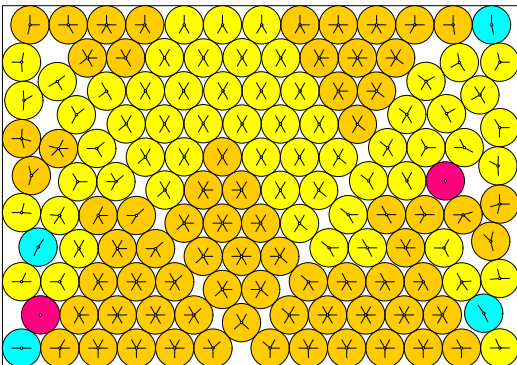


radius = 0.037126896602 density = 0.828960674077
ratio = 18.854255649432 contacts = 297

© E. Speirer
16-AUG-2010

$N = 135$

135 circles in a 1x0.70000 rectangle

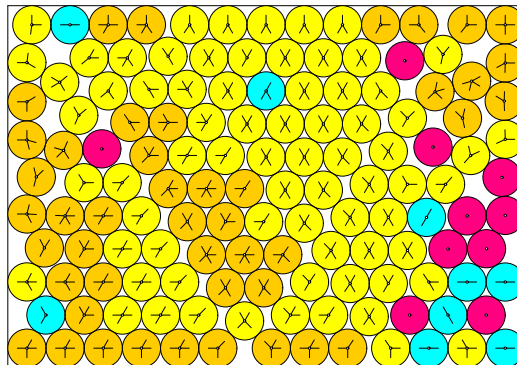


radius = 0.037058276434 density = 0.832062662833
ratio = 18.889167747740 contacts = 289

© E. Speirer
16-AUG-2010

$N = 136$

136 circles in a 1x0.70000 rectangle

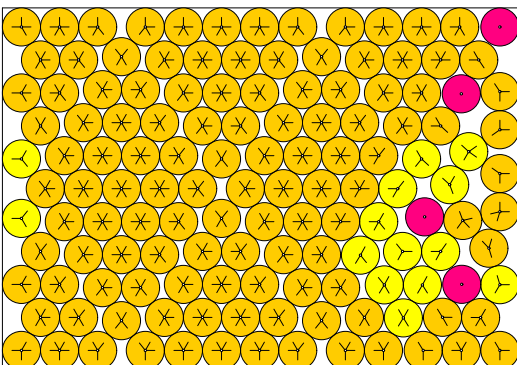


radius = 0.036965681183 density = 0.834042474538
ratio = 18.936483181318 contacts = 240

© E. Speirer
16-AUG-2010

$N = 137$

137 circles in a 1x0.70000 rectangle

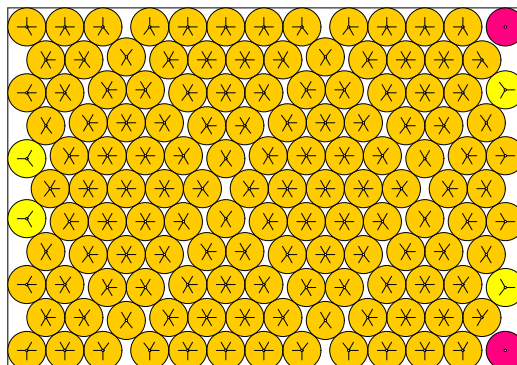


radius = 0.036884352549 density = 0.836482248072
ratio = 18.978237426582 contacts = 327

© E. Speirer
16-AUG-2010

$N = 138$

138 circles in a 1x0.70000 rectangle



radius = 0.036825022506 density = 0.839879461217
ratio = 19.008813908622 contacts = 353

© E. Speirer
16-AUG-2010