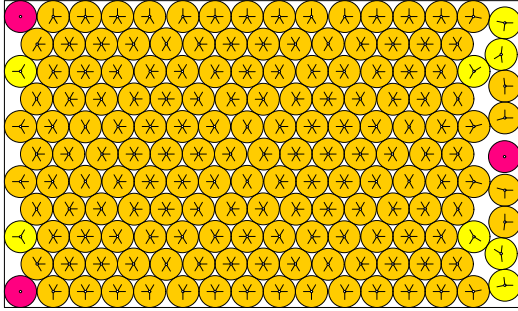


N = 169

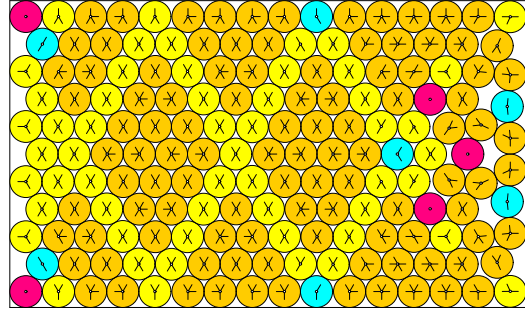
169 circles in a 1x0.60000 rectangle



radius = 0.031120722700 density = 0.857007602521 © E. Shoyer 30-Jul-2010
 ratio = 19.279757921637 contacts = 424

N = 170

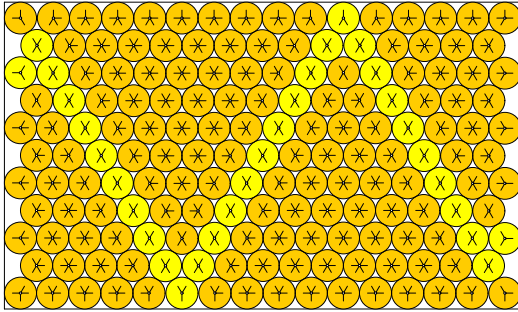
170 circles in a 1x0.60000 rectangle



radius = 0.031109780252 density = 0.861472524052 © E. Shoyer 30-Jul-2010
 ratio = 19.286539317674 contacts = 347

N = 171

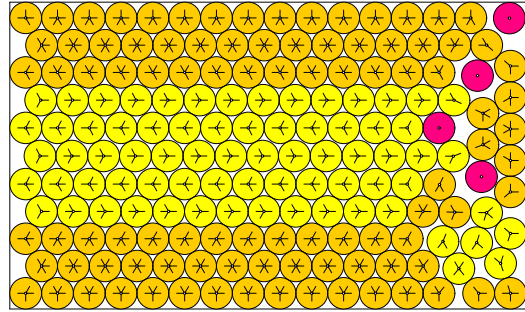
171 circles in a 1x0.60000 rectangle



radius = 0.031102800122 density = 0.866151200365 © E. Shoyer 30-Jul-2010
 ratio = 19.290867627253 contacts = 448

N = 172

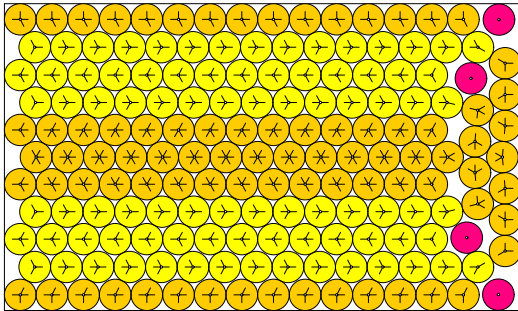
172 circles in a 1x0.60000 rectangle



radius = 0.030773291059 density = 0.852854525286 © E. Shoyer 30-Jul-2010
 ratio = 19.497427131018 contacts = 400

N = 173

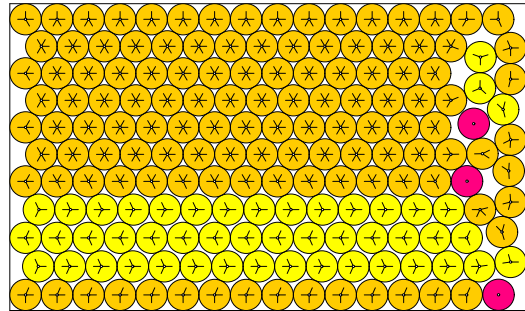
173 circles in a 1x0.60000 rectangle



radius = 0.030640801930 density = 0.850442548656 © E. Shoyer 30-Jul-2010
 ratio = 19.581732925136 contacts = 378

N = 174

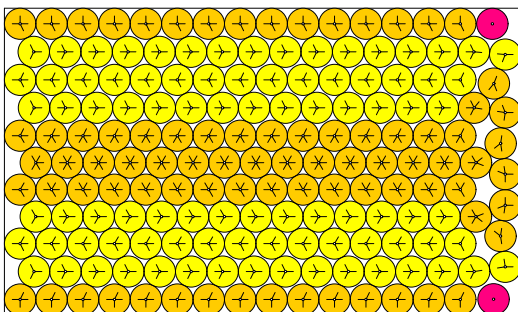
174 circles in a 1x0.60000 rectangle



radius = 0.030498465321 density = 0.847430016875 © E. Shoyer 30-Jul-2010
 ratio = 19.673121046428 contacts = 432

N = 175

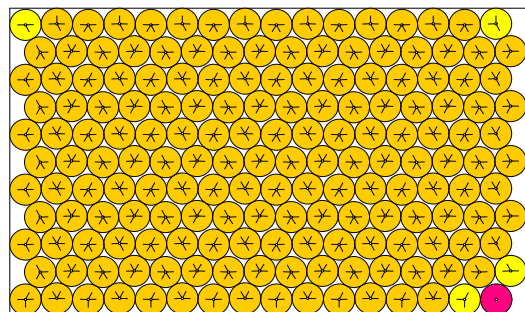
175 circles in a 1x0.60000 rectangle



radius = 0.030432826198 density = 0.848635592509 © E. Shoyer 30-Jul-2010
 ratio = 19.715553070875 contacts = 388

N = 176

176 circles in a 1x0.60000 rectangle



radius = 0.030380795826 density = 0.850569062470 © E. Shoyer 30-Jul-2010
 ratio = 19.749318070652 contacts = 424