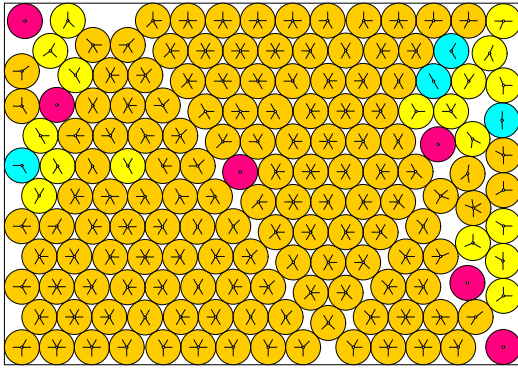


N = 163

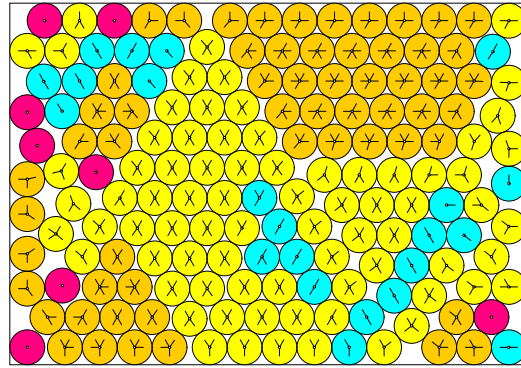
163 circles in a 1x0.70000 rectangle



radius = 0.033827232055 density = 0.837090402181 © E. Sencer 16-AUG-2010
 ratio = 20.693386879928 contacts = 362

N = 164

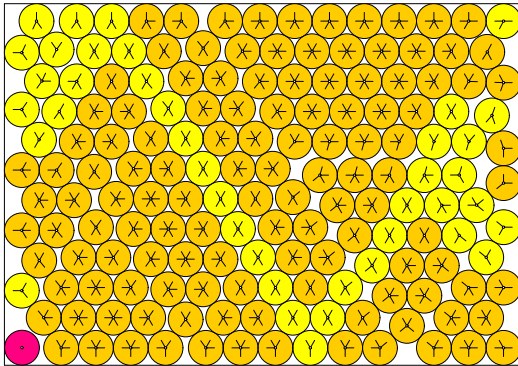
164 circles in a 1x0.70000 rectangle



radius = 0.033760957333 density = 0.838928960539 © E. Sencer 16-AUG-2010
 ratio = 20.734009201945 contacts = 296

N = 165

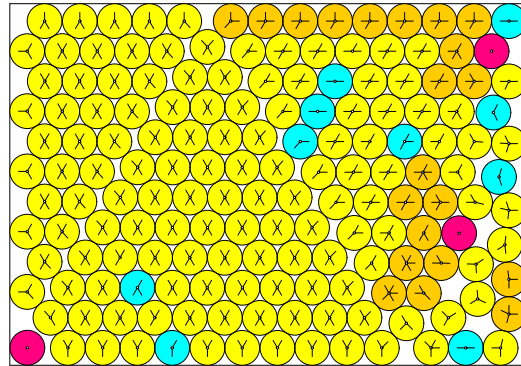
165 circles in a 1x0.70000 rectangle



radius = 0.033697316187 density = 0.840865245893 © E. Sencer 16-AUG-2010
 ratio = 20.773167694440 contacts = 386

N = 166

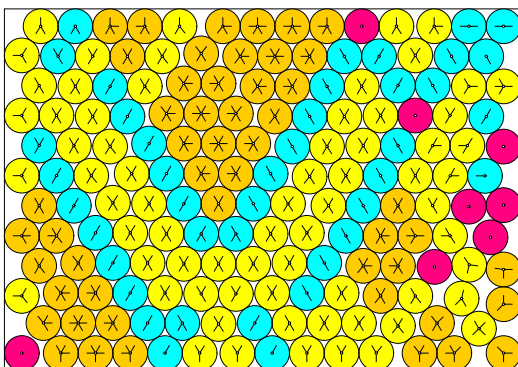
166 circles in a 1x0.70000 rectangle



radius = 0.033667325634 density = 0.844456260632 © E. Sencer 16-AUG-2010
 ratio = 20.791672246613 contacts = 313

N = 167

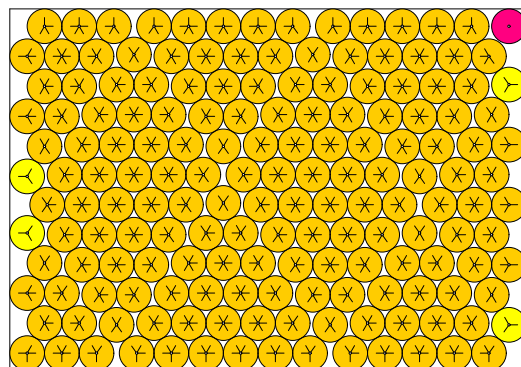
167 circles in a 1x0.70000 rectangle



radius = 0.033605330945 density = 0.846417545239 © E. Sencer 16-AUG-2010
 ratio = 20.830028460287 contacts = 293

N = 168

168 circles in a 1x0.70000 rectangle



radius = 0.033572013947 density = 0.849798390344 © E. Sencer 16-AUG-2010
 ratio = 20.850700261987 contacts = 439