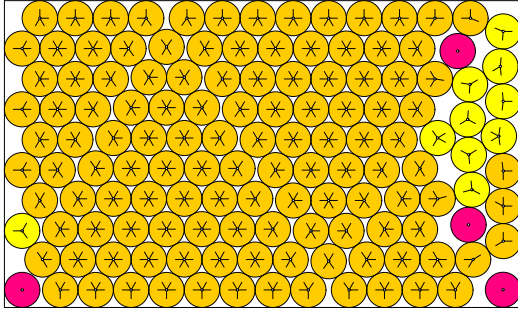


N = 137

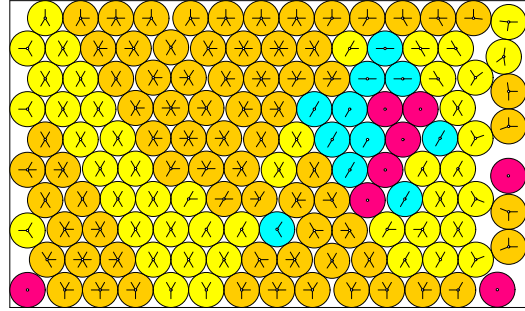
137 circles in a 1x0.60000 rectangle



radius = 0.034300868397 density = 0.843974684591 © E. Sencer 30-Jul-2010
 ratio = 17.492268506065 contacts = 350

N = 138

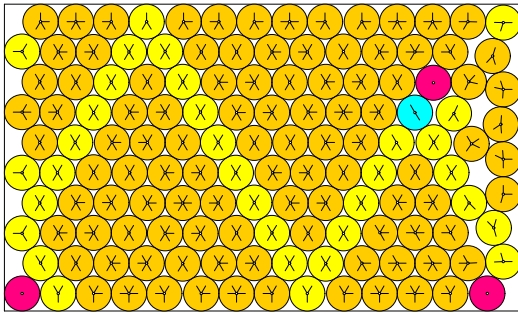
138 circles in a 1x0.60000 rectangle



radius = 0.034243125032 density = 0.847275194583 © E. Sencer 06-Aug-2010
 ratio = 17.521765301359 contacts = 271

N = 139

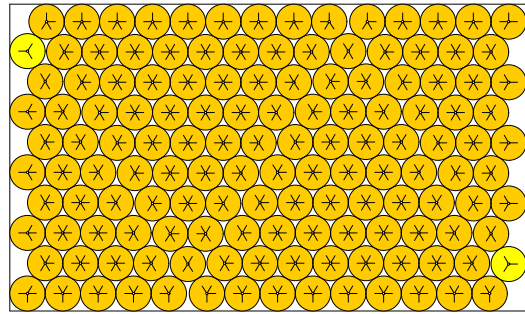
139 circles in a 1x0.60000 rectangle



radius = 0.034218031189 density = 0.852164539384 © E. Sencer 31-Jul-2010
 ratio = 17.534614913584 contacts = 308

N = 140

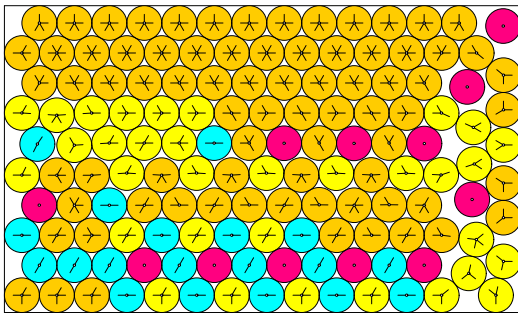
140 circles in a 1x0.60000 rectangle



radius = 0.034205856531 density = 0.857684571168 © E. Sencer 31-Jul-2010
 ratio = 17.540855890125 contacts = 385

N = 141

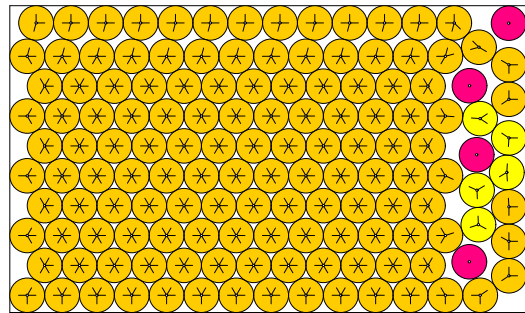
141 circles in a 1x0.60000 rectangle



radius = 0.033857171699 density = 0.846289761715 © E. Sencer 30-Jul-2010
 ratio = 17.721503891011 contacts = 262

N = 142

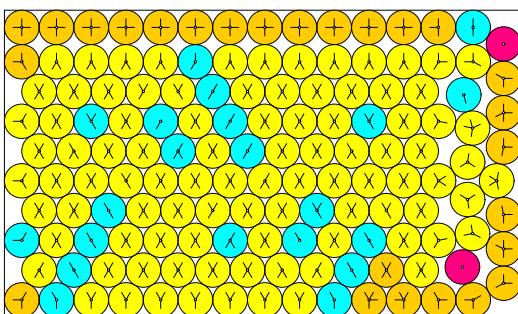
142 circles in a 1x0.60000 rectangle



radius = 0.033725962961 density = 0.845698741166 © E. Sencer 30-Jul-2010
 ratio = 17.790448287278 contacts = 377

N = 143

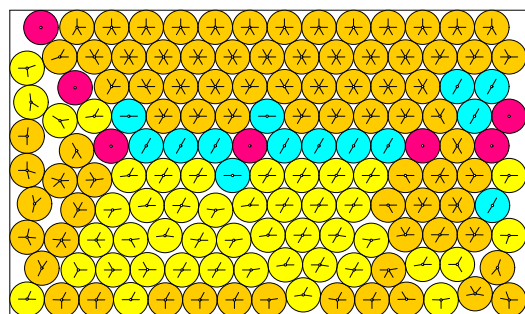
143 circles in a 1x0.60000 rectangle



radius = 0.033604127827 density = 0.845512272848 © E. Sencer 04-Aug-2010
 ratio = 17.854949341047 contacts = 259

N = 144

144 circles in a 1x0.60000 rectangle



radius = 0.033456804442 density = 0.843975870365 © E. Sencer 30-Jul-2010
 ratio = 17.933571660573 contacts = 288