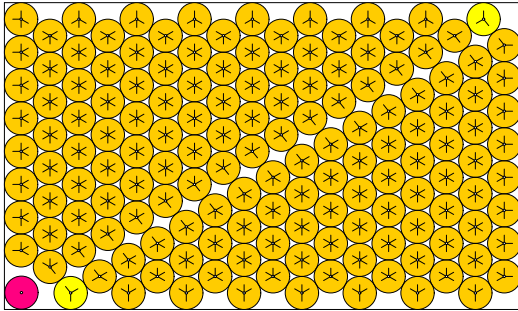


N = 153

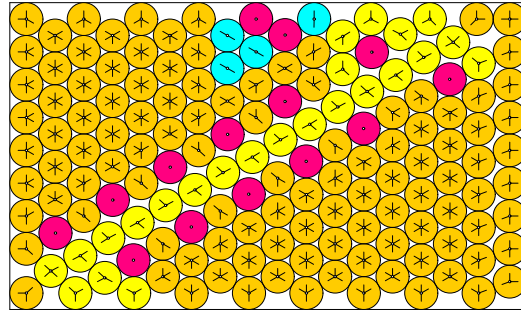
153 circles in a 1x0.60000 rectangle



radius = 0.032309107846 density = 0.836257421636 © E. Sencer 06-NOV-2010
ratio = 18.570614913250 contacts = 423

N = 154

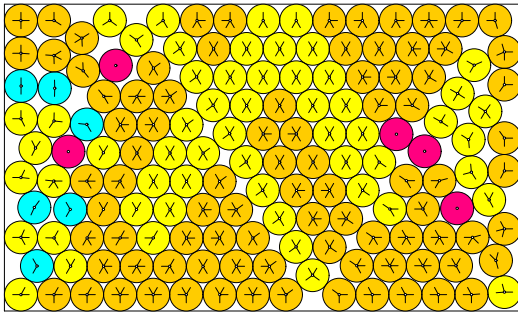
154 circles in a 1x0.60000 rectangle



radius = 0.032093377521 density = 0.830520186510 © E. Sencer 06-NOV-2010
ratio = 18.695445800757 contacts = 332

N = 155

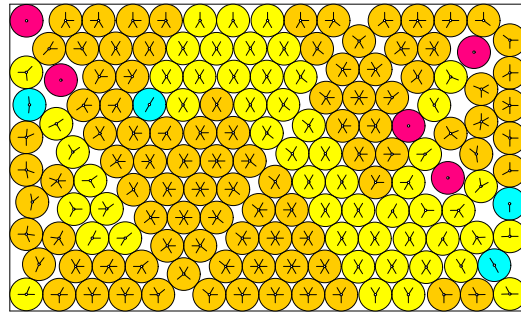
155 circles in a 1x0.60000 rectangle



radius = 0.032003177974 density = 0.831221051975 © E. Sencer 06-NOV-2010
ratio = 18.748138090698 contacts = 311

N = 156

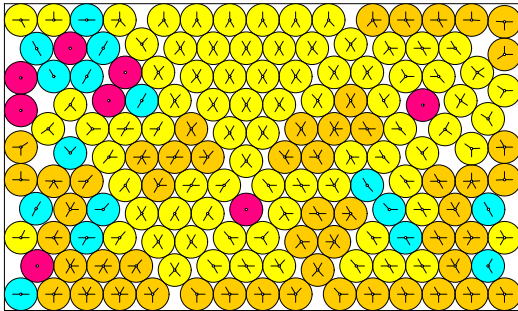
156 circles in a 1x0.60000 rectangle



radius = 0.031913949683 density = 0.831925301215 © E. Sencer 06-NOV-2010
ratio = 18.800556056255 contacts = 327

N = 157

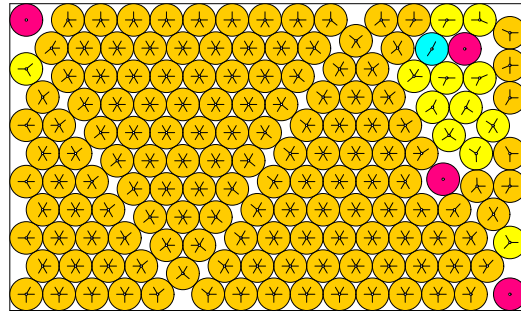
157 circles in a 1x0.60000 rectangle



radius = 0.031878643190 density = 0.835406658256 © E. Sencer 06-NOV-2010
ratio = 18.821378200730 contacts = 282

N = 158

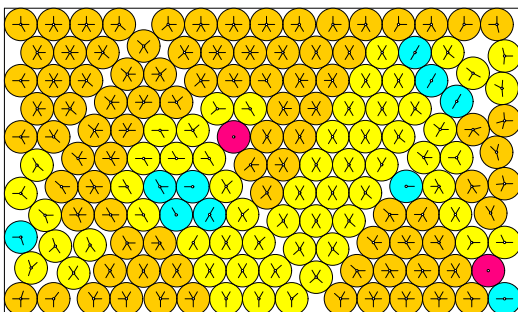
158 circles in a 1x0.60000 rectangle



radius = 0.031798677478 density = 0.836515177259 © E. Sencer 06-NOV-2010
ratio = 18.868709254111 contacts = 407

N = 159

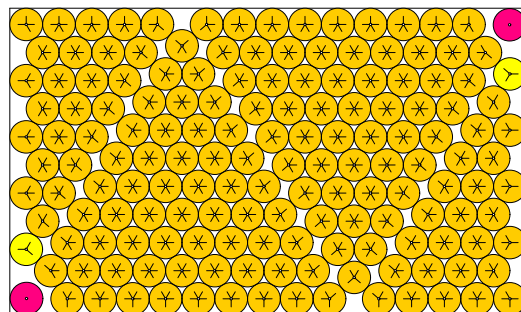
159 circles in a 1x0.60000 rectangle



radius = 0.031740219574 density = 0.838717298199 © E. Sencer 06-NOV-2010
ratio = 18.903460910271 contacts = 329

N = 160

160 circles in a 1x0.60000 rectangle



radius = 0.031734370541 density = 0.843681219529 © E. Sencer 06-NOV-2010
ratio = 18.906945049710 contacts = 436