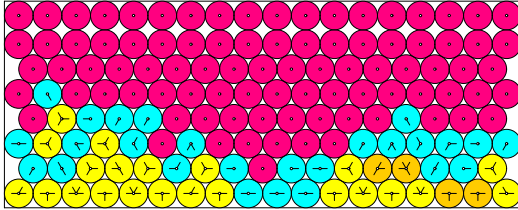


N = 141

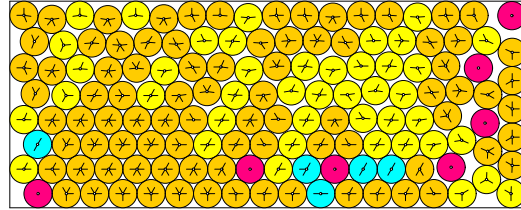
141 circles in a 1x0.40000 rectangle



radius = 0.027777784093 density = 0.854484501470 © E. Sencer 05-AUG-2010
ratio = 14.399996726328 contacts = 67

N = 142

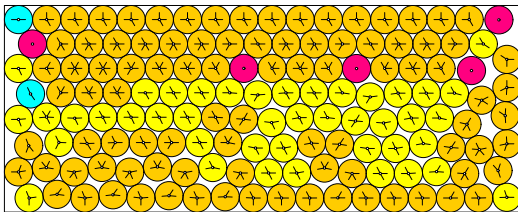
142 circles in a 1x0.40000 rectangle



radius = 0.027359612988 density = 0.834830150247 © E. Sencer 17-JUL-2010
ratio = 14.620089844807 contacts = 273

N = 143

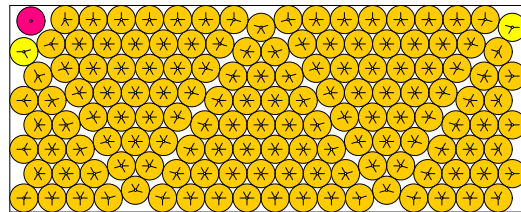
143 circles in a 1x0.40000 rectangle



radius = 0.027267861453 density = 0.835079987881 © E. Sencer 13-JUL-2010
ratio = 14.669283863108 contacts = 286

N = 144

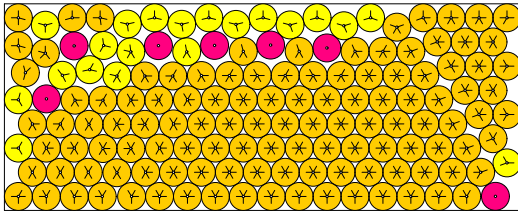
144 circles in a 1x0.40000 rectangle



radius = 0.027255551231 density = 0.840160604031 © E. Sencer 05-AUG-2010
ratio = 14.675909381196 contacts = 390

N = 145

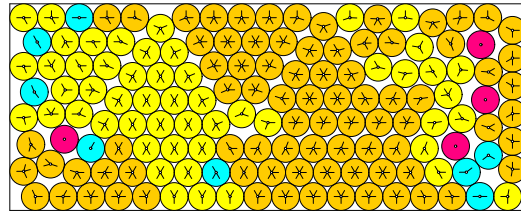
145 circles in a 1x0.40000 rectangle



radius = 0.027032777655 density = 0.832222068969 © E. Sencer 05-AUG-2010
ratio = 14.796851626130 contacts = 347

N = 146

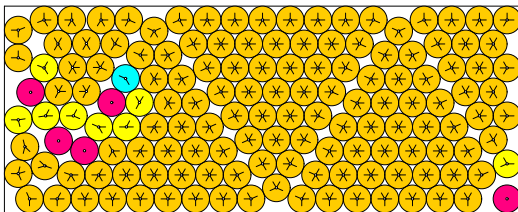
146 circles in a 1x0.40000 rectangle



radius = 0.026879868365 density = 0.828508583813 © E. Sencer 13-JUL-2010
ratio = 14.88102525236 contacts = 303

N = 147

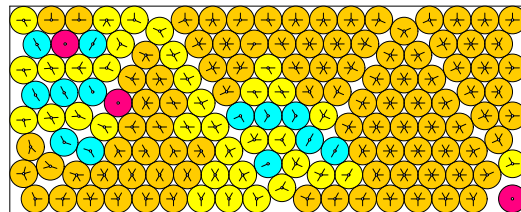
147 circles in a 1x0.40000 rectangle



radius = 0.026801961733 density = 0.829354836561 © E. Sencer 05-AUG-2010
ratio = 14.924280691997 contacts = 366

N = 148

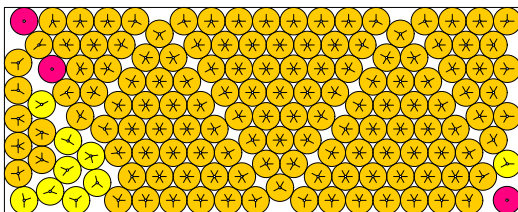
148 circles in a 1x0.40000 rectangle



radius = 0.026792919110 density = 0.834433367814 © E. Sencer 05-AUG-2010
ratio = 14.929317644000 contacts = 320

N = 149

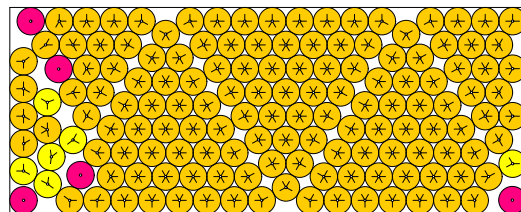
149 circles in a 1x0.40000 rectangle



radius = 0.026584722835 density = 0.827066487073 © E. Sencer 05-AUG-2010
ratio = 15.046235481829 contacts = 384

N = 150

150 circles in a 1x0.40000 rectangle



radius = 0.026551143018 density = 0.830515198590 © E. Sencer 05-AUG-2010
ratio = 15.065264788329 contacts = 384