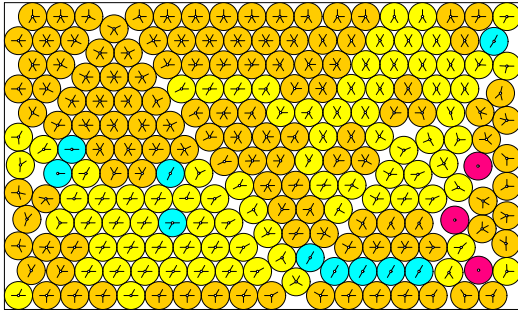


N = 217

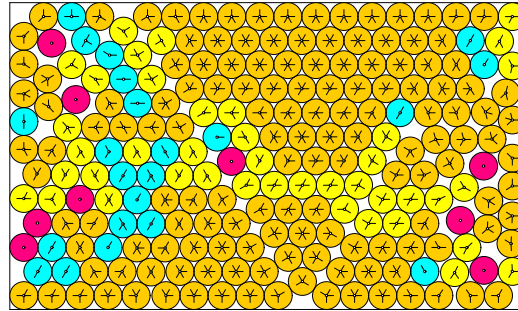
217 circles in a 1x0.60000 rectangle



radius = 0.027224150610 density = 0.842106527141 © E. Sencer 31-Jul-2010
 ratio = 22.039255093673 contacts = 445

N = 218

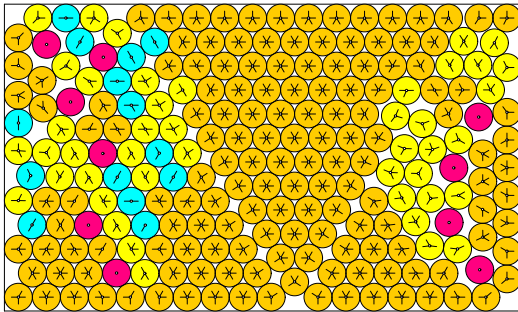
218 circles in a 1x0.60000 rectangle



radius = 0.027164056488 density = 0.842256489302 © E. Sencer 31-Jul-2010
 ratio = 22.088011790798 contacts = 448

N = 219

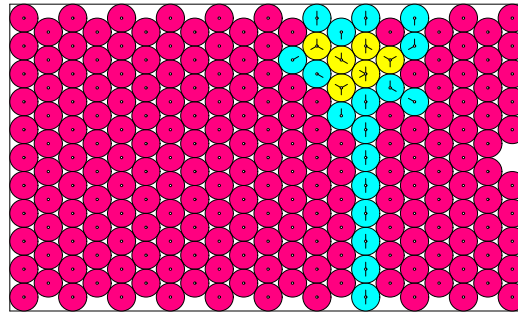
219 circles in a 1x0.60000 rectangle



radius = 0.027087661398 density = 0.841367556041 © E. Sencer 31-Jul-2010
 ratio = 22.150306413935 contacts = 485

N = 220

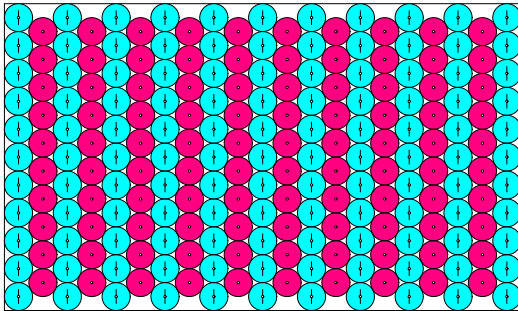
220 circles in a 1x0.60000 rectangle



radius = 0.027272728373 density = 0.856798065547 © E. Sencer 04-Aug-2010
 ratio = 21.999999112689 contacts = 26

N = 221

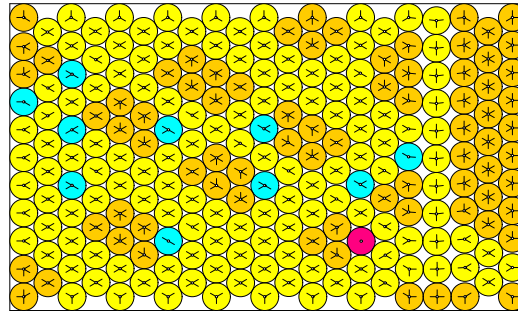
221 circles in a 1x0.60000 rectangle



radius = 0.027272727273 density = 0.860692532781 © E. Sencer 04-Aug-2010
 ratio = 22.000000000000 contacts = 132

N = 222

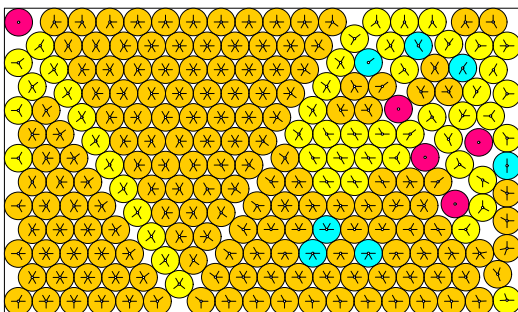
222 circles in a 1x0.60000 rectangle



radius = 0.026996864488 density = 0.847184984864 © E. Sencer 04-Aug-2010
 ratio = 22.224803190229 contacts = 459

N = 223

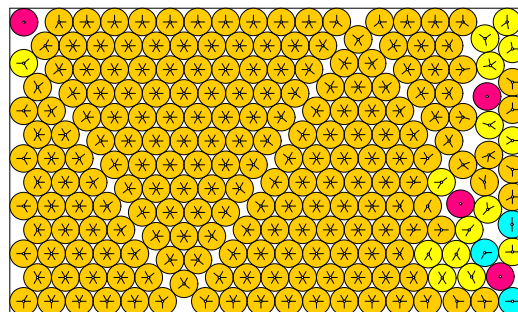
223 circles in a 1x0.60000 rectangle



radius = 0.026925456281 density = 0.846505196734 © E. Sencer 04-Aug-2010
 ratio = 22.283744934018 contacts = 505

N = 224

224 circles in a 1x0.60000 rectangle



radius = 0.026878316630 density = 0.847326466606 © E. Sencer 04-Aug-2010
 ratio = 22.322826546860 contacts = 583