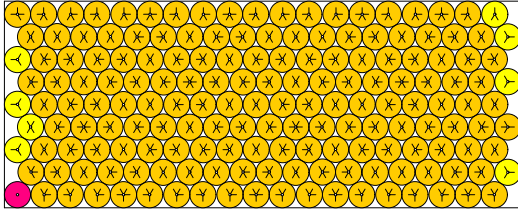


N = 171

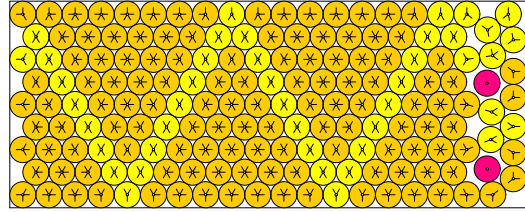
171 circles in a 1x0.40000 rectangle



radius = 0.025324860670 density = 0.861350918380 © E. Skovos 12-Jul-2010
ratio = 15.794756196977 contacts = 406

N = 172

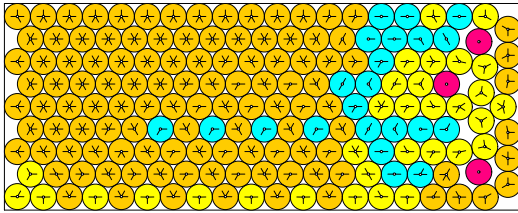
172 circles in a 1x0.40000 rectangle



radius = 0.025237352441 density = 0.860410920056 © E. Skovos 12-Jul-2010
ratio = 15.849523080480 contacts = 425

N = 173

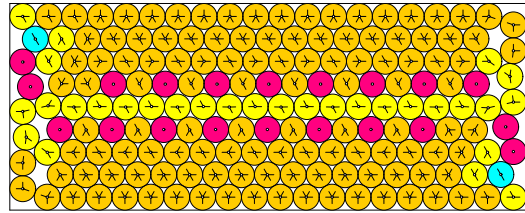
173 circles in a 1x0.40000 rectangle



radius = 0.025164079622 density = 0.860395411899 © E. Skovos 10-Jul-2010
ratio = 15.895673754623 contacts = 364

N = 174

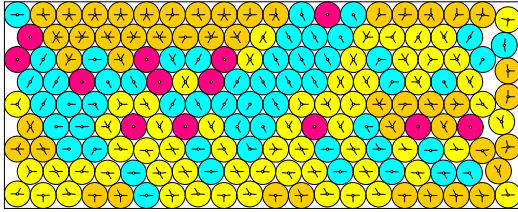
174 circles in a 1x0.40000 rectangle



radius = 0.025068478528 density = 0.858806024245 © E. Skovos 14-Jul-2010
ratio = 15.956293460513 contacts = 335

N = 175

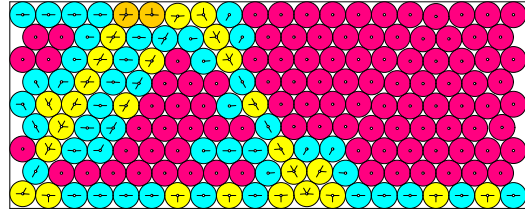
175 circles in a 1x0.40000 rectangle



radius = 0.025023766538 density = 0.860663309690 © E. Skovos 17-Jul-2010
ratio = 15.984803861769 contacts = 265

N = 176

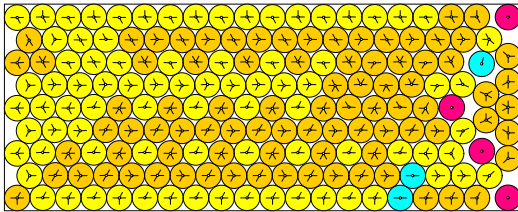
176 circles in a 1x0.40000 rectangle



radius = 0.025008790177 density = 0.864545619965 © E. Skovos 10-Jul-2010
ratio = 15.994376264059 contacts = 95

N = 177

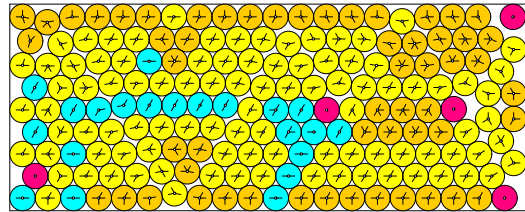
177 circles in a 1x0.40000 rectangle



radius = 0.024723290510 density = 0.849719709270 © E. Skovos 17-Jul-2010
ratio = 16.179076156194 contacts = 342

N = 178

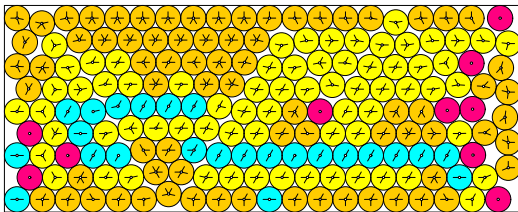
178 circles in a 1x0.40000 rectangle



radius = 0.024601914918 density = 0.846150680666 © E. Skovos 14-Jul-2010
ratio = 16.258896973072 contacts = 326

N = 179

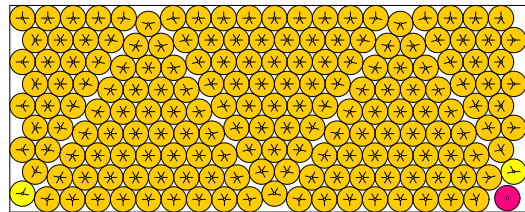
179 circles in a 1x0.40000 rectangle



radius = 0.024535533103 density = 0.846318646755 © E. Skovos 18-Jul-2010
ratio = 16.302886035754 contacts = 319

N = 180

180 circles in a 1x0.40000 rectangle



radius = 0.024517598054 density = 0.849802937942 © E. Skovos 23-Jul-2010
ratio = 16.314811879889 contacts = 493