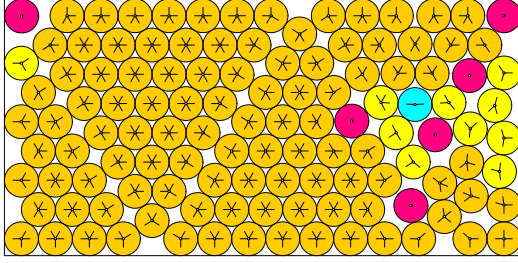


N = 121

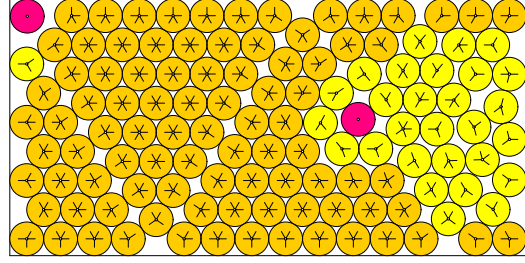
121 circles in a 1x0.50000 rectangle



radius = 0.032898941383 density = 0.822865938660 © E. Sencer 04-NOV-2010
ratio = 15.198057413987 contacts = 290

N = 122

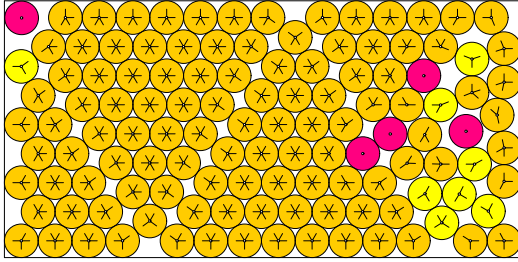
122 circles in a 1x0.50000 rectangle



radius = 0.032769143188 density = 0.823132730763 © E. Sencer 23-NOV-2010
ratio = 15.258256742788 contacts = 296

N = 123

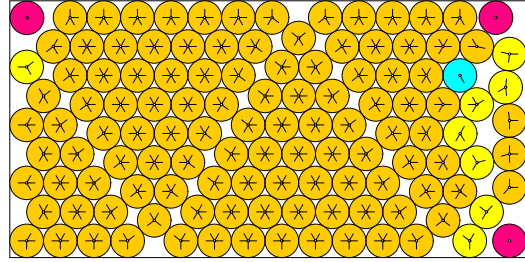
123 circles in a 1x0.50000 rectangle



radius = 0.032672589642 density = 0.824996481177 © E. Sencer 23-NOV-2010
ratio = 15.303347713667 contacts = 302

N = 124

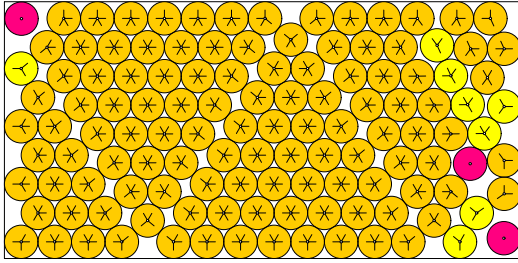
124 circles in a 1x0.50000 rectangle



radius = 0.032578214154 density = 0.826905920035 © E. Sencer 28-NOV-2010
ratio = 15.347679821751 contacts = 316

N = 125

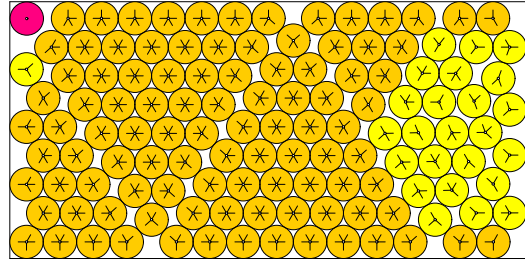
125 circles in a 1x0.50000 rectangle



radius = 0.032467887201 density = 0.827938233348 © E. Sencer 01-NOV-2010
ratio = 15.399831744658 contacts = 320

N = 126

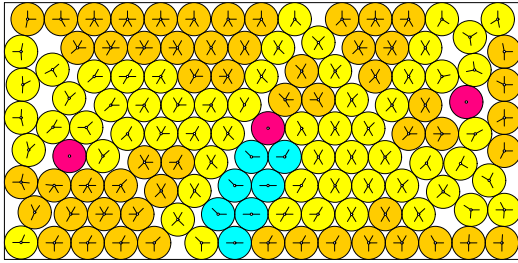
126 circles in a 1x0.50000 rectangle



radius = 0.032338145198 density = 0.827905231393 © E. Sencer 01-NOV-2010
ratio = 15.461616519569 contacts = 317

N = 127

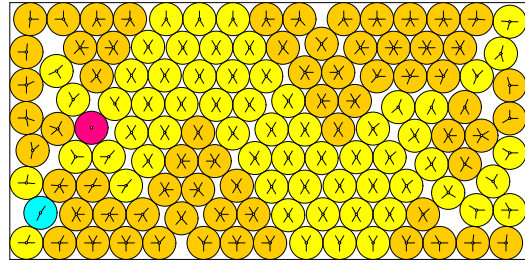
127 circles in a 1x0.50000 rectangle



radius = 0.032221401821 density = 0.828461729332 © E. Sencer 01-NOV-2010
ratio = 15.517636469550 contacts = 247

N = 128

128 circles in a 1x0.50000 rectangle



radius = 0.032152738848 density = 0.831430178709 © E. Sencer 01-NOV-2010
ratio = 15.550774767867 contacts = 272