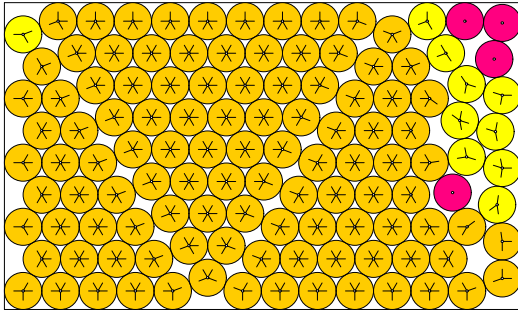


N = 121

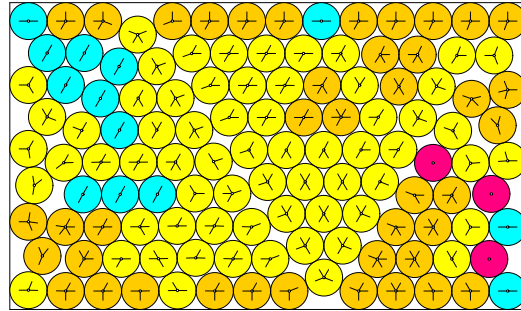
121 circles in a 1x0.60000 rectangle



radius = 0.036207859355 density = 0.830595725820 © E. Sencer 30-Jul-2010
 ratio = 16.570987920390 contacts = 309

N = 122

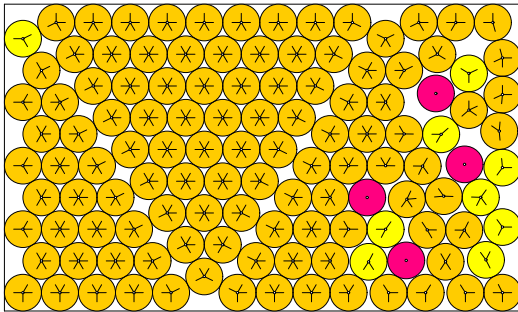
122 circles in a 1x0.60000 rectangle



radius = 0.036070333100 density = 0.831110480407 © E. Sencer 04-Aug-2010
 ratio = 16.634168537725 contacts = 223

N = 123

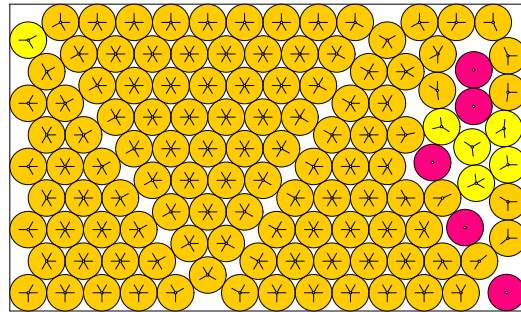
123 circles in a 1x0.60000 rectangle



radius = 0.035842470184 density = 0.827369675119 © E. Sencer 30-Jul-2010
 ratio = 16.739917670958 contacts = 301

N = 124

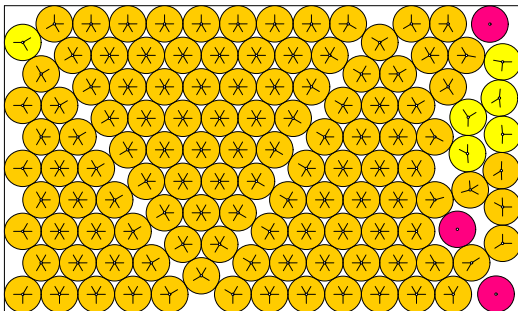
124 circles in a 1x0.60000 rectangle



radius = 0.035653641556 density = 0.825330881467 © E. Sencer 30-Jul-2010
 ratio = 16.828575534515 contacts = 312

N = 125

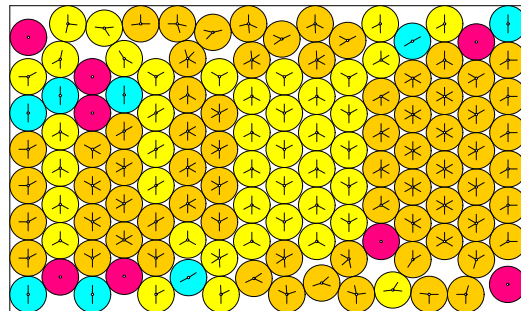
125 circles in a 1x0.60000 rectangle



radius = 0.035551647694 density = 0.827233478972 © E. Sencer 30-Jul-2010
 ratio = 16.876854911411 contacts = 323

N = 126

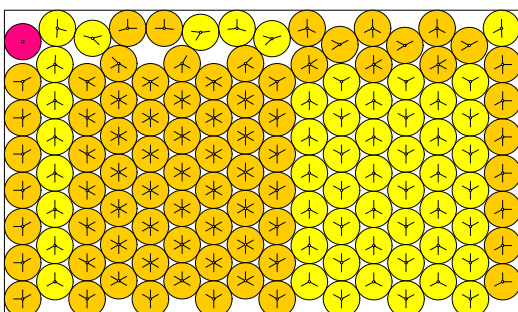
126 circles in a 1x0.60000 rectangle



radius = 0.035468718120 density = 0.829965716196 © E. Sencer 05-Aug-2010
 ratio = 16.916314764411 contacts = 247

N = 127

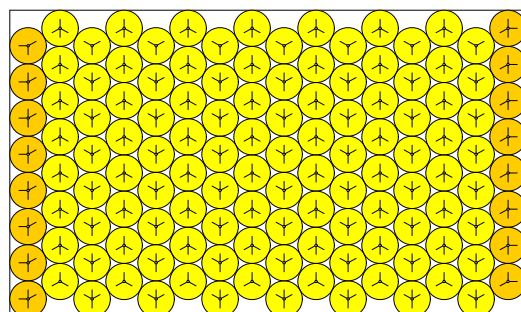
127 circles in a 1x0.60000 rectangle



radius = 0.035407730638 density = 0.833678360308 © E. Sencer 05-Aug-2010
 ratio = 16.945452001500 contacts = 291

N = 128

128 circles in a 1x0.60000 rectangle



radius = 0.035366537454 density = 0.838288825341 © E. Sencer 05-Aug-2010
 ratio = 16.965189221037 contacts = 264