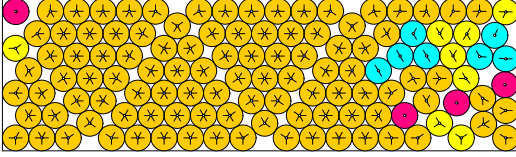


N = 121

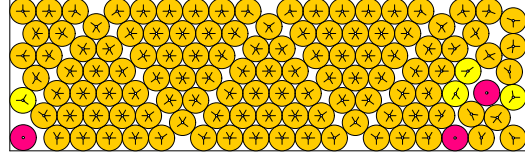
121 circles in a 1x0.30000 rectangle



radius = 0.025446335088 density = 0.820473336430 © E. Sacco
 ratio = 11.789516995612 contacts = 285 09-07-2010

N = 122

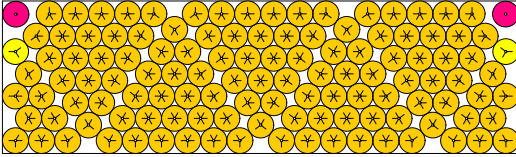
122 circles in a 1x0.30000 rectangle



radius = 0.025314649299 density = 0.818714117158 © E. Sacco
 ratio = 11.850845589638 contacts = 307 09-07-2010

N = 123

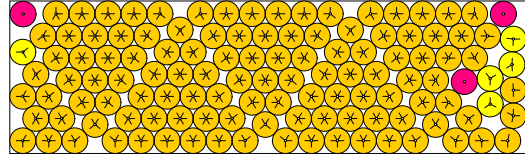
123 circles in a 1x0.30000 rectangle



radius = 0.025276716366 density = 0.822953013305 © E. Sacco
 ratio = 11.868630230958 contacts = 323 09-07-2010

N = 124

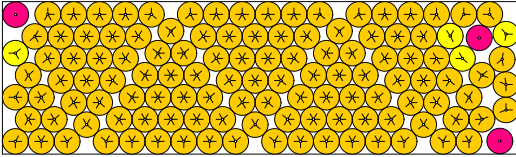
124 circles in a 1x0.30000 rectangle



radius = 0.025162433941 density = 0.822158589852 © E. Sacco
 ratio = 11.922535025906 contacts = 316 09-07-2010

N = 125

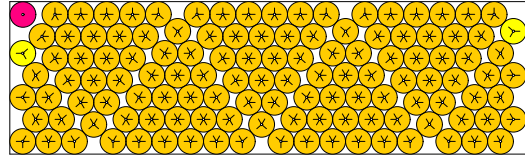
125 circles in a 1x0.30000 rectangle



radius = 0.025055482307 density = 0.821758424823 © E. Sacco
 ratio = 11.973427464995 contacts = 317 04-03-2010

N = 126

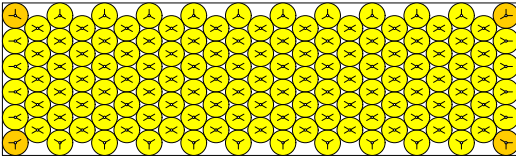
126 circles in a 1x0.30000 rectangle



radius = 0.025021618168 density = 0.826094913262 © E. Sacco
 ratio = 11.989632244531 contacts = 334 09-07-2010

N = 127

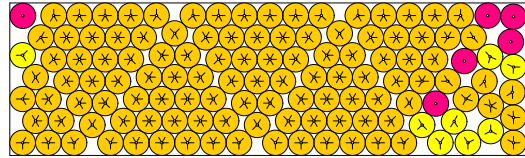
127 circles in a 1x0.30000 rectangle



radius = 0.024952538806 density = 0.828060022879 © E. Sacco
 ratio = 12.022824704860 contacts = 256 04-03-2010

N = 128

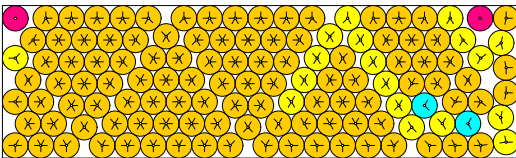
128 circles in a 1x0.30000 rectangle



radius = 0.024860119794 density = 0.828409406715 © E. Sacco
 ratio = 12.067520288996 contacts = 315 09-07-2010

N = 129

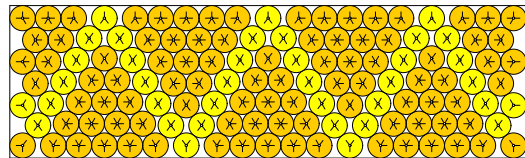
129 circles in a 1x0.30000 rectangle



radius = 0.024797971802 density = 0.830712321030 © E. Sacco
 ratio = 12.097763575071 contacts = 312 09-07-2010

N = 130

130 circles in a 1x0.30000 rectangle



radius = 0.024740658660 density = 0.833286767358 © E. Sacco
 ratio = 12.125788731788 contacts = 320 09-07-2010