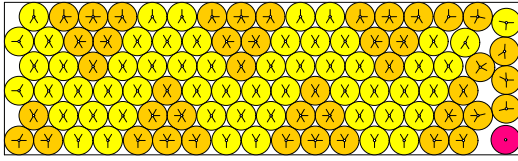


N = 101

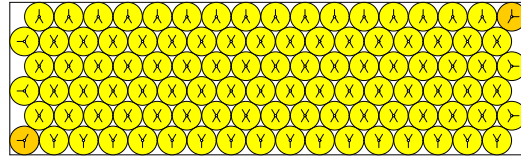
101 circles in a 1x0.30000 rectangle



radius = 0.028257754634 density = 0.844549854196 © E. Sacco 19-07-2019
ratio = 10.616554779063 contacts = 218

N = 102

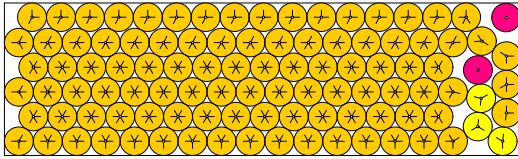
102 circles in a 1x0.30000 rectangle



radius = 0.028238375042 density = 0.851742255836 © E. Sacco 19-07-2019
ratio = 10.623840768069 contacts = 205

N = 103

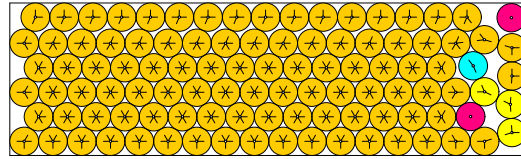
103 circles in a 1x0.30000 rectangle



radius = 0.028011659858 density = 0.846337396033 © E. Sacco 19-07-2019
ratio = 10.709825891287 contacts = 274

N = 104

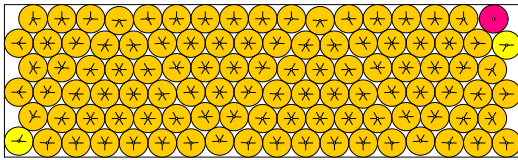
104 circles in a 1x0.30000 rectangle



radius = 0.027852988007 density = 0.844900450362 © E. Sacco 19-07-2019
ratio = 10.770837222956 contacts = 275

N = 105

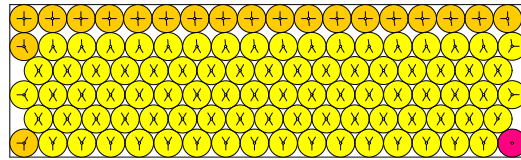
105 circles in a 1x0.30000 rectangle



radius = 0.027794892979 density = 0.849469772161 © E. Sacco 21-07-2019
ratio = 10.793349707459 contacts = 277

N = 106

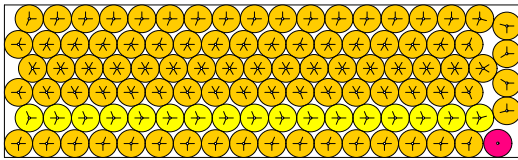
106 circles in a 1x0.30000 rectangle



radius = 0.027535211846 density = 0.841610853404 © E. Sacco 21-07-2019
ratio = 10.895140436196 contacts = 211

N = 107

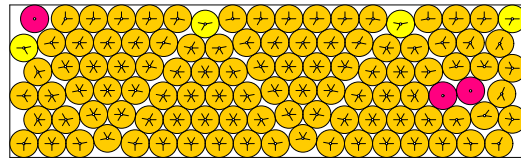
107 circles in a 1x0.30000 rectangle



radius = 0.027251205776 density = 0.832115940952 © E. Sacco 19-07-2019
ratio = 11.008687192366 contacts = 260

N = 108

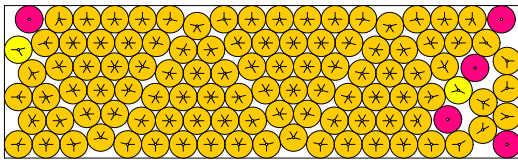
108 circles in a 1x0.30000 rectangle



radius = 0.027164475847 density = 0.834555132645 © E. Sacco 21-07-2019
ratio = 11.043835400865 contacts = 260

N = 109

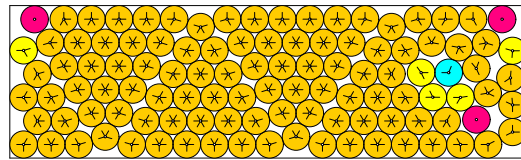
109 circles in a 1x0.30000 rectangle



radius = 0.026889123501 density = 0.825293467657 © E. Sacco 21-07-2019
ratio = 11.156927446595 contacts = 270

N = 110

110 circles in a 1x0.30000 rectangle



radius = 0.026707061442 density = 0.821624752074 © E. Sacco 21-07-2019
ratio = 11.232984229698 contacts = 272