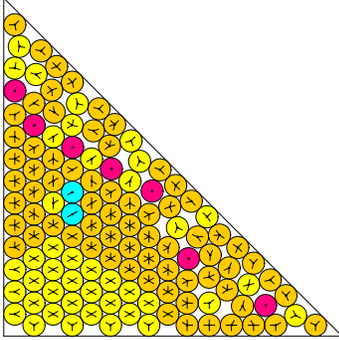


N = 121

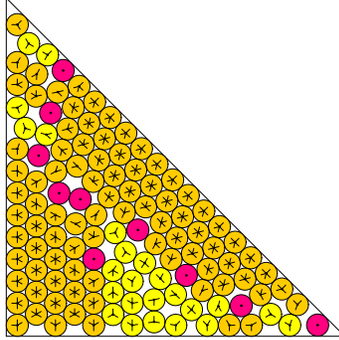
121 circles in an isosceles right triangle



radius = 0.032705202762 density = 0.813202922223
 ratio = 30.576274906819 contacts = 237

N = 122

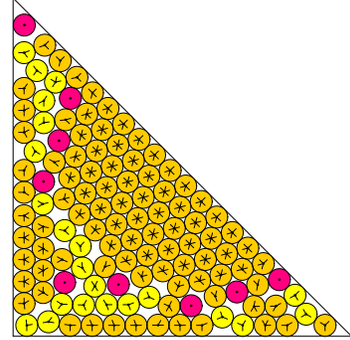
122 circles in an isosceles right triangle



radius = 0.032587842770 density = 0.814049705532
 ratio = 30.686290193242 contacts = 266

N = 123

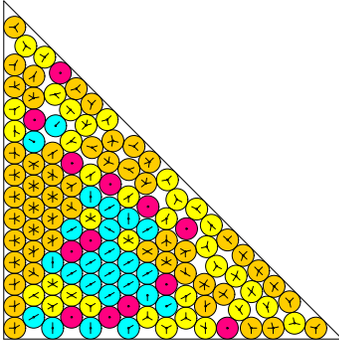
123 circles in an isosceles right triangle



radius = 0.032451839659 density = 0.813886083857
 ratio = 30.814894025063 contacts = 271

N = 124

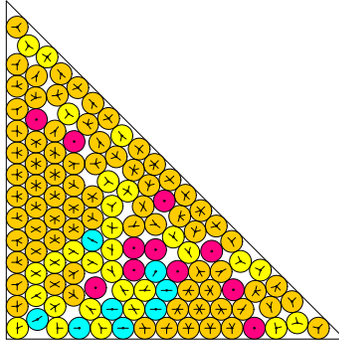
124 circles in an isosceles right triangle



radius = 0.032344586691 density = 0.815088499412
 ratio = 30.917074611312 contacts = 209

N = 125

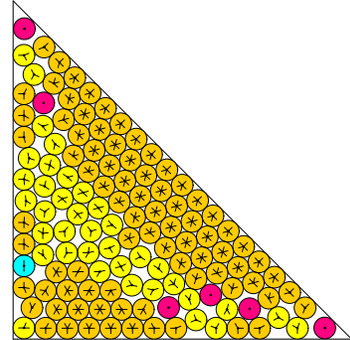
125 circles in an isosceles right triangle



radius = 0.032204794946 density = 0.814574776427
 ratio = 31.051279733609 contacts = 233

N = 126

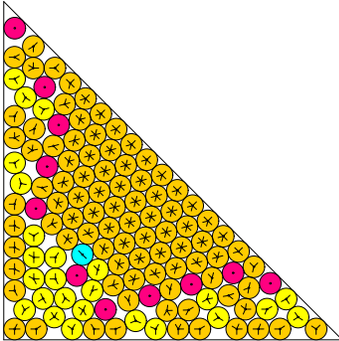
126 circles in an isosceles right triangle



radius = 0.032071897108 density = 0.814327327453
 ratio = 31.179970655470 contacts = 279

N = 127

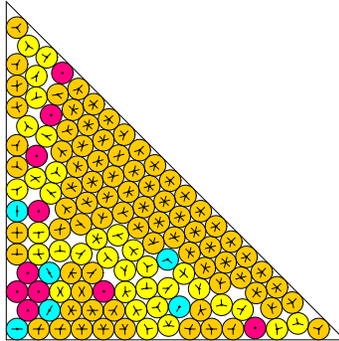
127 circles in an isosceles right triangle



radius = 0.031967455762 density = 0.815454502520
 ratio = 31.28181383352 contacts = 269

N = 128

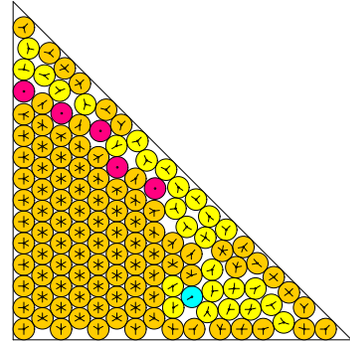
128 circles in an isosceles right triangle



radius = 0.031873082744 density = 0.817023952944
 ratio = 31.374431616646 contacts = 258

N = 129

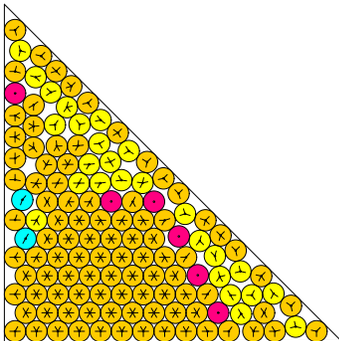
129 circles in an isosceles right triangle



radius = 0.031748588075 density = 0.816993141693
 ratio = 31.497346386929 contacts = 299

N = 130

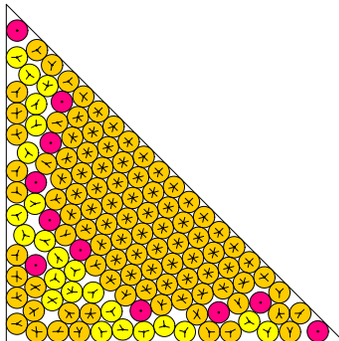
130 circles in an isosceles right triangle



radius = 0.031627388336 density = 0.817052116341
 ratio = 31.618170038627 contacts = 289

N = 131

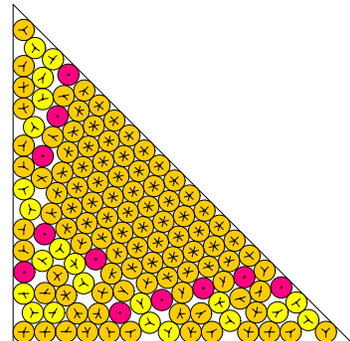
131 circles in an isosceles right triangle



radius = 0.031501740844 density = 0.816808545520
 ratio = 31.744277402480 contacts = 288

N = 132

132 circles in an isosceles right triangle



radius = 0.031389690640 density = 0.817199083060
 ratio = 31.857593356591 contacts = 285