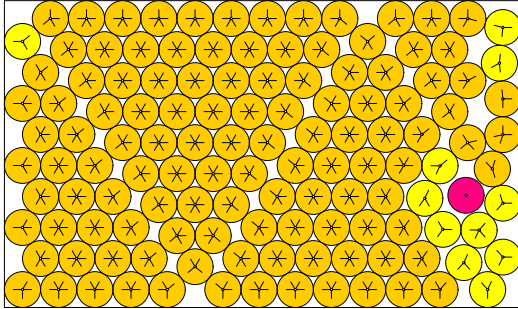


N = 129

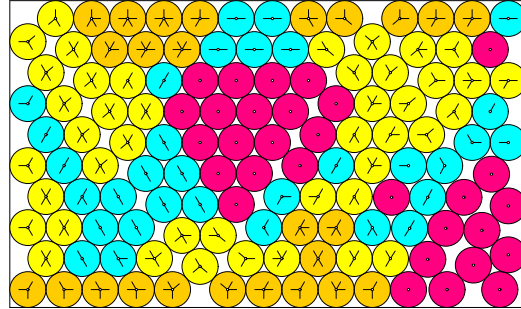
129 circles in a 1x0.60000 rectangle



radius = 0.035019926002 density = 0.828359354001 © E. Shemer 30-Jul-2010
 ratio = 17.133103021690 contacts = 336

N = 130

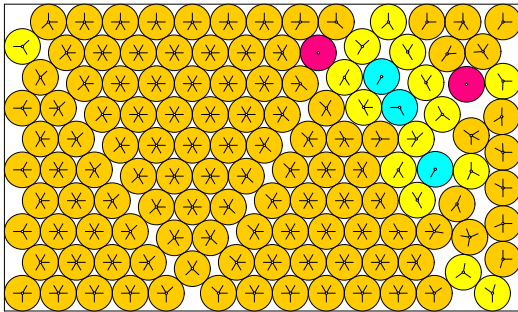
130 circles in a 1x0.60000 rectangle



radius = 0.034988991950 density = 0.833306626683 © E. Shemer 06-Aug-2010
 ratio = 17.148250537158 contacts = 169

N = 131

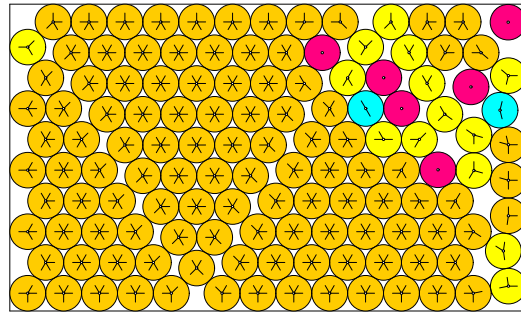
131 circles in a 1x0.60000 rectangle



radius = 0.034816261952 density = 0.831446291309 © E. Shemer 30-Jul-2010
 ratio = 17.233326220797 contacts = 322

N = 132

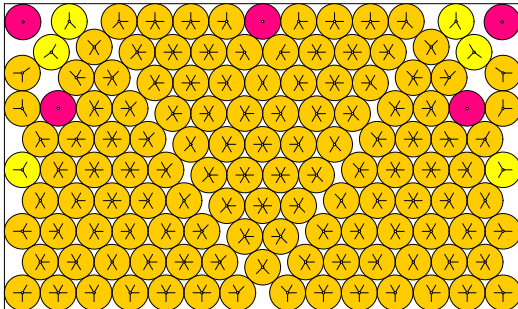
132 circles in a 1x0.60000 rectangle



radius = 0.034738961664 density = 0.834077143624 © E. Shemer 30-Jul-2010
 ratio = 17.271673396439 contacts = 322

N = 133

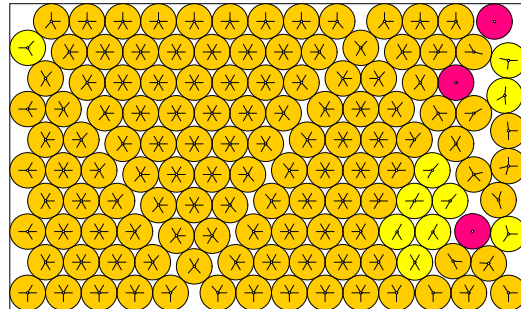
133 circles in a 1x0.60000 rectangle



radius = 0.034703820292 density = 0.838696508006 © E. Shemer 06-Aug-2010
 ratio = 17.289162834099 contacts = 321

N = 134

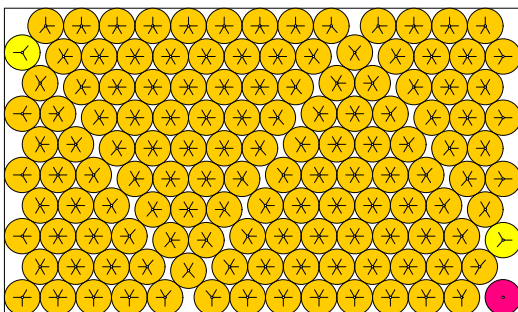
134 circles in a 1x0.60000 rectangle



radius = 0.034575768753 density = 0.838778153631 © E. Shemer 30-Jul-2010
 ratio = 17.353193338655 contacts = 338

N = 135

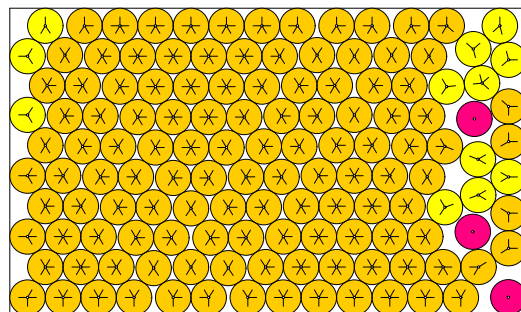
135 circles in a 1x0.60000 rectangle



radius = 0.034553219760 density = 0.843935849020 © E. Shemer 30-Jul-2010
 ratio = 17.364517812553 contacts = 367

N = 136

136 circles in a 1x0.60000 rectangle



radius = 0.034361179216 density = 0.840763113874 © E. Shemer 30-Jul-2010
 ratio = 17.461566037126 contacts = 332