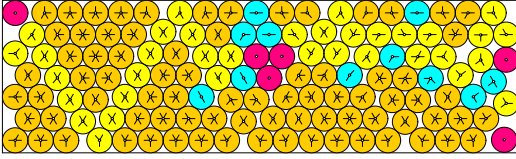


N = 131

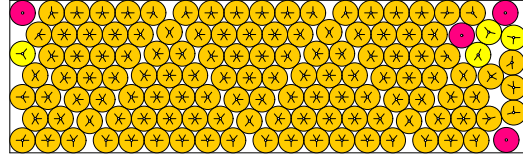
131 circles in a 1x0.30000 rectangle



radius = 0.024652676016 density = 0.833735032114 © E. Sacco 09-07-2010
ratio = 12.169064315866 contacts = 271

N = 132

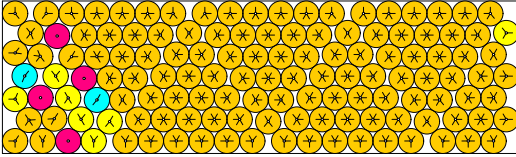
132 circles in a 1x0.30000 rectangle



radius = 0.024603396159 density = 0.836744118517 © E. Sacco 09-07-2010
ratio = 12.193438582966 contacts = 335

N = 133

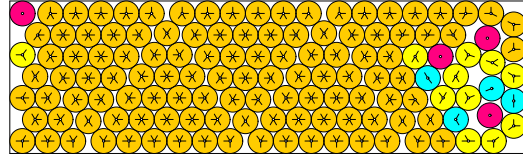
133 circles in a 1x0.30000 rectangle



radius = 0.024554836403 density = 0.839758384909 © E. Sacco 09-07-2010
ratio = 12.217552382363 contacts = 330

N = 134

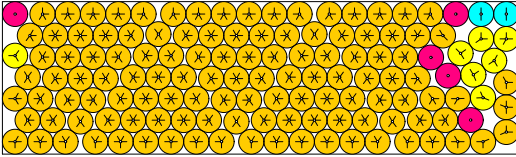
134 circles in a 1x0.30000 rectangle



radius = 0.024484059315 density = 0.841201933502 © E. Sacco 09-07-2010
ratio = 12.252870169074 contacts = 326

N = 135

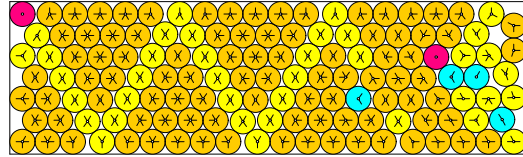
135 circles in a 1x0.30000 rectangle



radius = 0.024438434009 density = 0.844323997527 © E. Sacco 09-07-2010
ratio = 12.275745651103 contacts = 334

N = 136

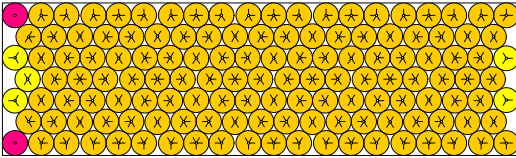
136 circles in a 1x0.30000 rectangle



radius = 0.024411983585 density = 0.848738034900 © E. Sacco 14-07-2010
ratio = 12.289046441344 contacts = 308

N = 137

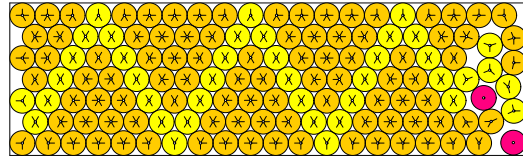
137 circles in a 1x0.30000 rectangle



radius = 0.024392030975 density = 0.853581729875 © E. Sacco 09-07-2010
ratio = 12.299098845423 contacts = 330

N = 138

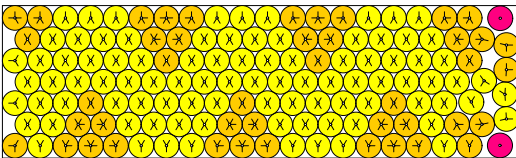
138 circles in a 1x0.30000 rectangle



radius = 0.024286083557 density = 0.852359241323 © E. Sacco 09-07-2010
ratio = 12.352753349159 contacts = 328

N = 139

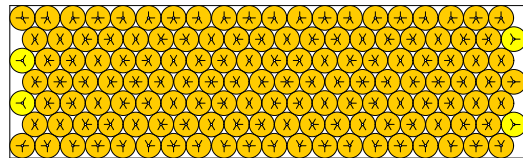
139 circles in a 1x0.30000 rectangle



radius = 0.024260736169 density = 0.856744585058 © E. Sacco 09-07-2010
ratio = 12.365659389143 contacts = 291

N = 140

140 circles in a 1x0.30000 rectangle



radius = 0.024250222592 density = 0.862160481350 © E. Sacco 09-07-2010
ratio = 12.371020466341 contacts = 344