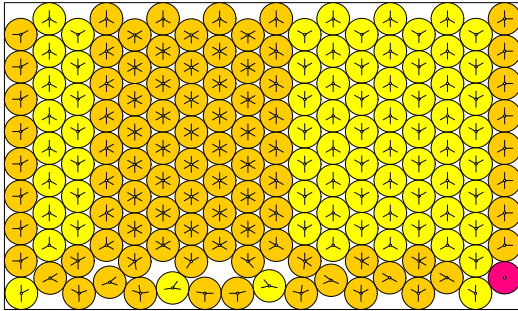


N = 161

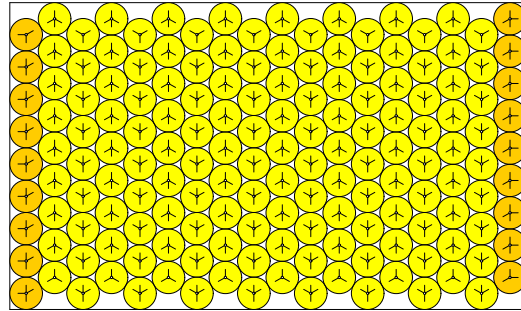
161 circles in a 1x0.60000 rectangle



radius = 0.031629136778 density = 0.843333159583 © E. Sencer 04-NOV-2010
 ratio = 18.969850622569 contacts = 367

N = 162

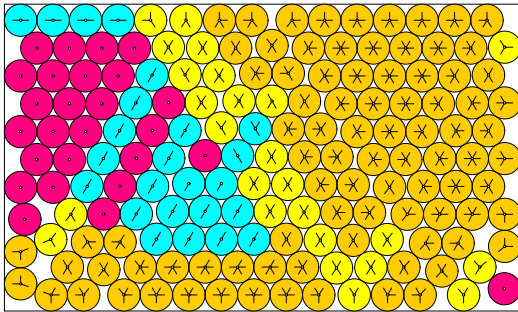
162 circles in a 1x0.60000 rectangle



radius = 0.031611447512 density = 0.847622356206 © E. Sencer 04-NOV-2010
 ratio = 18.980465850801 contacts = 333

N = 163

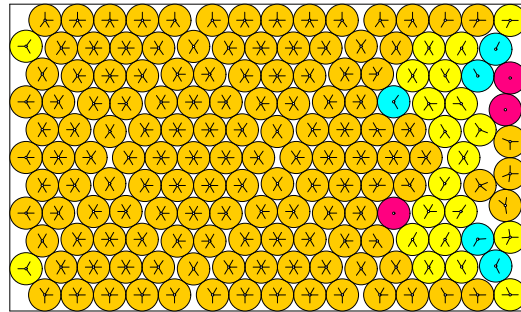
163 circles in a 1x0.60000 rectangle



radius = 0.031437908022 density = 0.843516349422 © E. Sencer 04-NOV-2010
 ratio = 19.085239373624 contacts = 292

N = 164

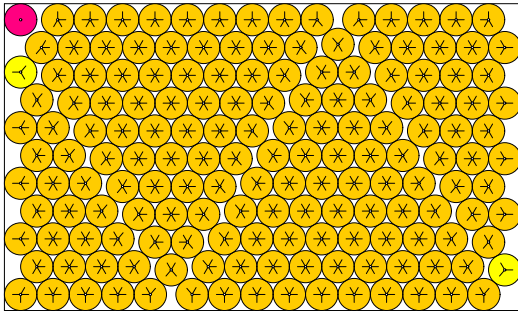
164 circles in a 1x0.60000 rectangle



radius = 0.031399636336 density = 0.846626205013 © E. Sencer 04-NOV-2010
 ratio = 19.108501562790 contacts = 388

N = 165

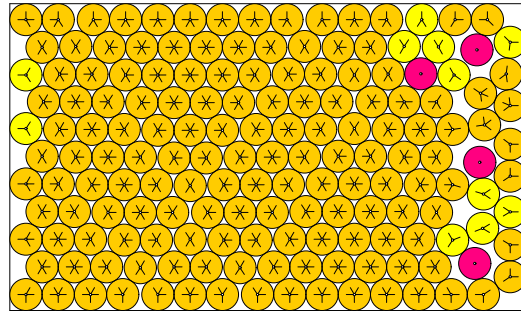
165 circles in a 1x0.60000 rectangle



radius = 0.031383258293 density = 0.850900206236 © E. Sencer 04-NOV-2010
 ratio = 19.118473754242 contacts = 453

N = 166

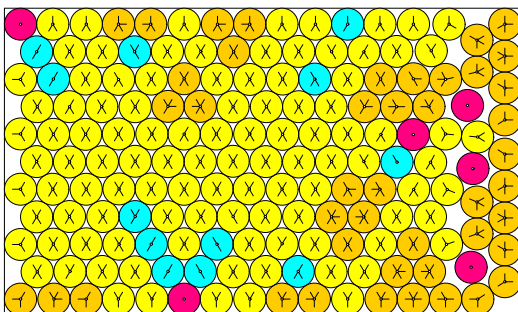
166 circles in a 1x0.60000 rectangle



radius = 0.031231674788 density = 0.847807507172 © E. Sencer 04-NOV-2010
 ratio = 19.211265616622 contacts = 408

N = 167

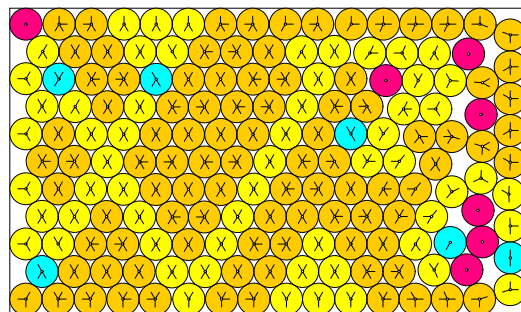
167 circles in a 1x0.60000 rectangle



radius = 0.031199100070 density = 0.851136524477 © E. Sencer 04-NOV-2010
 ratio = 19.231323937638 contacts = 316

N = 168

168 circles in a 1x0.60000 rectangle



radius = 0.031147565592 density = 0.853406845454 © E. Sencer 04-NOV-2010
 ratio = 19.263142675768 contacts = 333