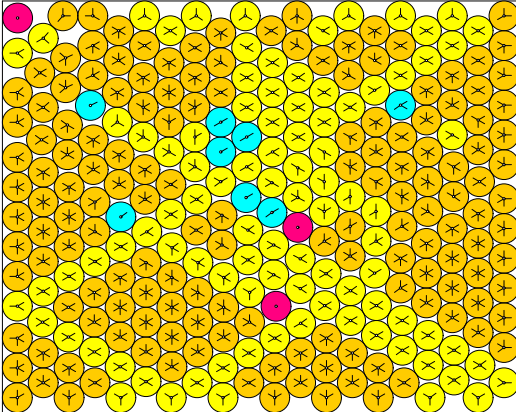


N = 259

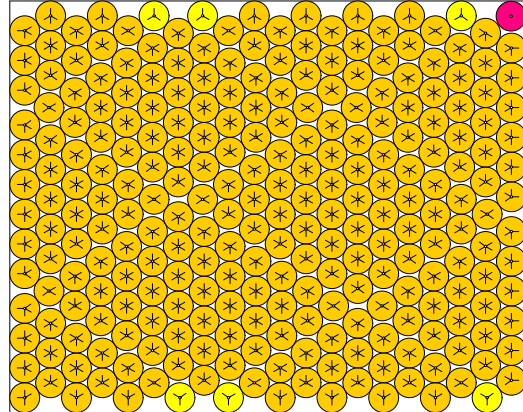
259 circles in a 1x0.80000 rectangle



radius = 0.028921134697 density = 0.850727175531 © E. Slocum
 ratio = 27.661431972682 contacts = 557 19-AUG-2010

N = 260

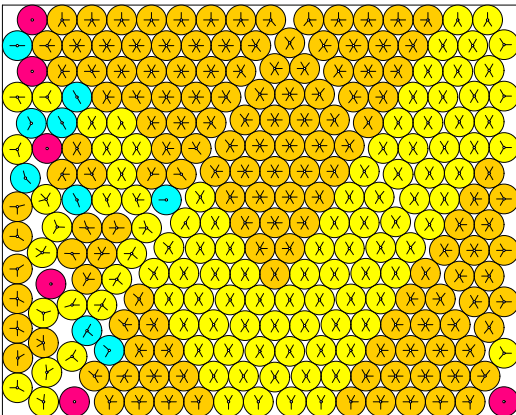
260 circles in a 1x0.80000 rectangle



radius = 0.028913981921 density = 0.853589460169 © E. Slocum
 ratio = 27.668274891953 contacts = 688 09-SEP-2010

N = 261

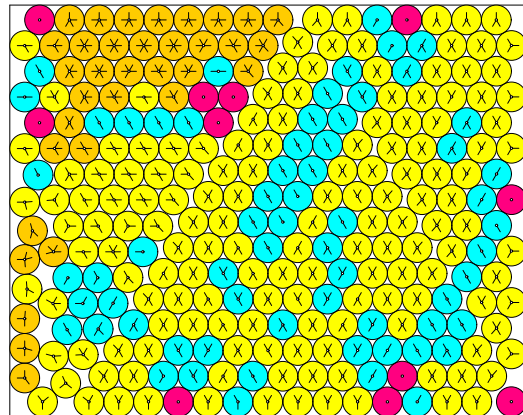
261 circles in a 1x0.80000 rectangle



radius = 0.028855441946 density = 0.853406317801 © E. Slocum
 ratio = 27.724406421677 contacts = 578 19-AUG-2010

N = 262

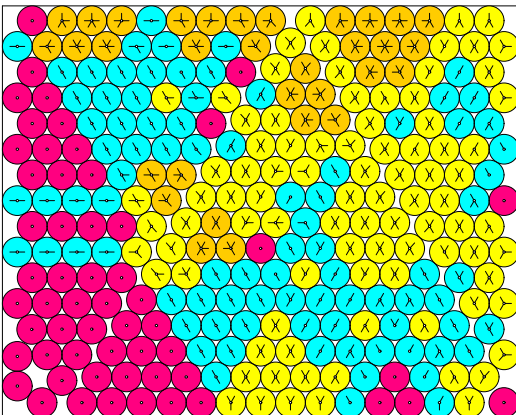
262 circles in a 1x0.80000 rectangle



radius = 0.028843702582 density = 0.855979166328 © E. Slocum
 ratio = 27.735690233167 contacts = 444 19-AUG-2010

N = 263

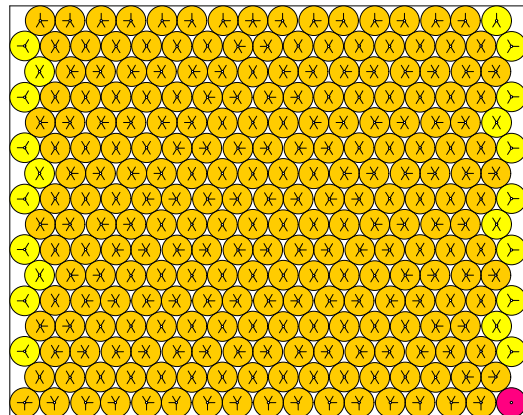
263 circles in a 1x0.80000 rectangle



radius = 0.028842093797 density = 0.859150414461 © E. Slocum
 ratio = 27.737237304601 contacts = 334 19-AUG-2010

N = 264

264 circles in a 1x0.80000 rectangle



radius = 0.028798438918 density = 0.859808443408 © E. Slocum
 ratio = 27.779283532448 contacts = 598 09-SEP-2010