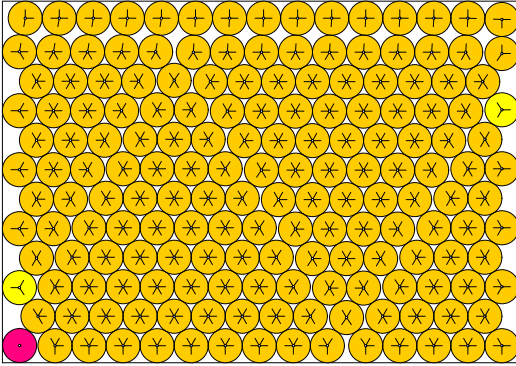


N = 175

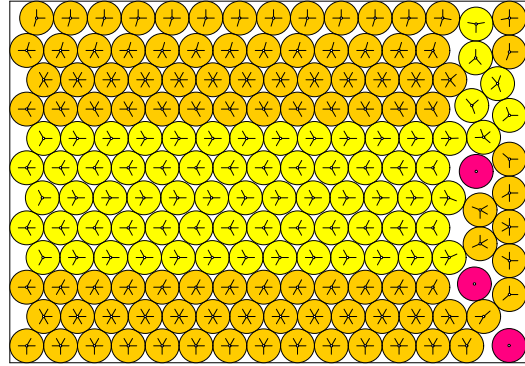
175 circles in a 1x0.70000 rectangle



radius = 0.032960554151 density = 0.853255095974 © E. Sencer 23-AUG-2010
 ratio = 21.237507014992 contacts = 468

N = 176

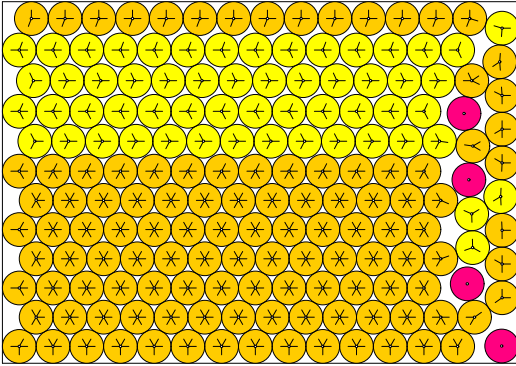
176 circles in a 1x0.70000 rectangle



radius = 0.032763841638 density = 0.847918550560 © E. Sencer 10-NOV-2010
 ratio = 21.365015974922 contacts = 407

N = 177

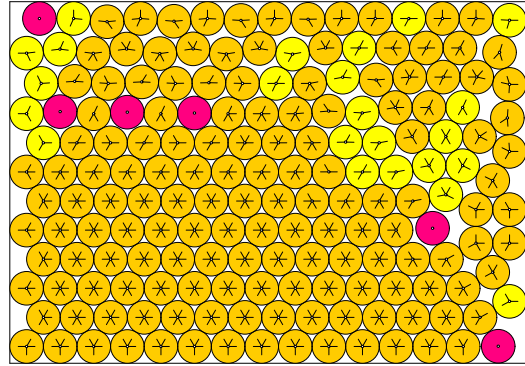
177 circles in a 1x0.70000 rectangle



radius = 0.032644061668 density = 0.846512700331 © E. Sencer 10-NOV-2010
 ratio = 21.443410048632 contacts = 429

N = 178

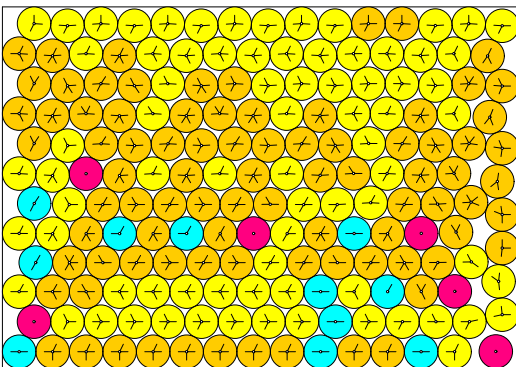
178 circles in a 1x0.70000 rectangle



radius = 0.032511955629 density = 0.844419049447 © E. Sencer 10-NOV-2010
 ratio = 21.530541195323 contacts = 415

N = 179

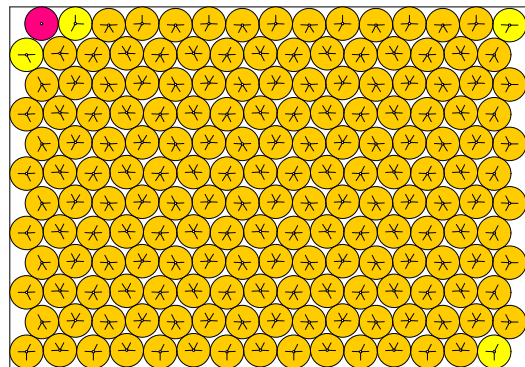
179 circles in a 1x0.70000 rectangle



radius = 0.032423517658 density = 0.844549528578 © E. Sencer 10-NOV-2010
 ratio = 21.589267622915 contacts = 334

N = 180

180 circles in a 1x0.70000 rectangle



radius = 0.032371607381 density = 0.846550492305 © E. Sencer 10-NOV-2010
 ratio = 21.623887617317 contacts = 434