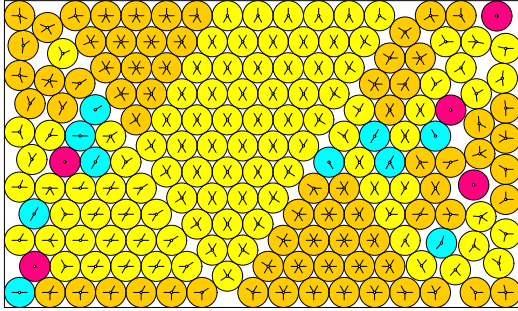


N = 185

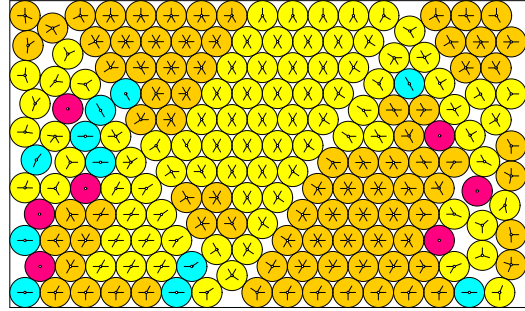
185 circles in a 1x0.60000 rectangle



radius = 0.029411475087 density = 0.837922714629 © E. Sencer 30-JUL-2010
 ratio = 20.400200881776 contacts = 366

N = 186

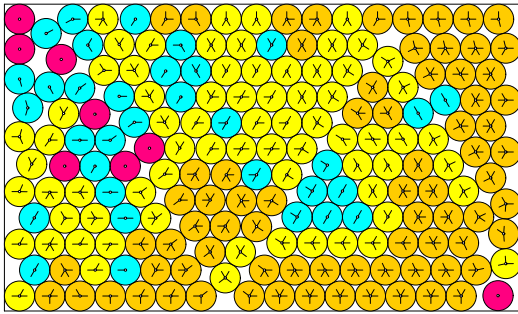
186 circles in a 1x0.60000 rectangle



radius = 0.029354052516 density = 0.839165653714 © E. Sencer 30-JUL-2010
 ratio = 20.440107875219 contacts = 371

N = 187

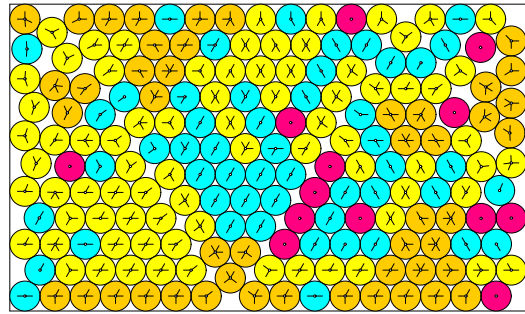
187 circles in a 1x0.60000 rectangle



radius = 0.029288759451 density = 0.839928239757 © E. Sencer 06-AUG-2010
 ratio = 20.485674752134 contacts = 333

N = 188

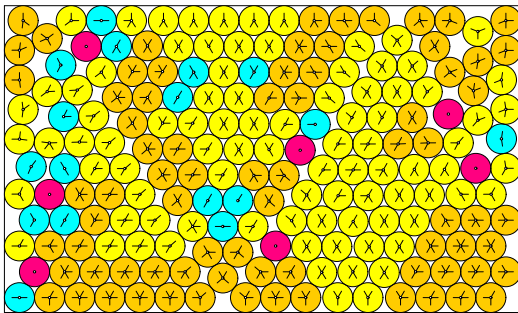
188 circles in a 1x0.60000 rectangle



radius = 0.029242609854 density = 0.841760866894 © E. Sencer 06-AUG-2010
 ratio = 20.518004480346 contacts = 292

N = 189

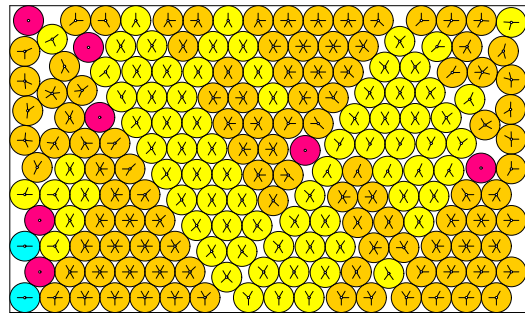
189 circles in a 1x0.60000 rectangle



radius = 0.029140407586 density = 0.840333487006 © E. Sencer 06-AUG-2010
 ratio = 20.589965950910 contacts = 352

N = 190

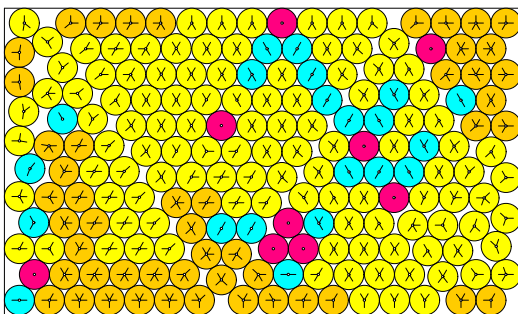
190 circles in a 1x0.60000 rectangle



radius = 0.029064406955 density = 0.840378929348 © E. Sencer 31-JUL-2010
 ratio = 20.643806733502 contacts = 394

N = 191

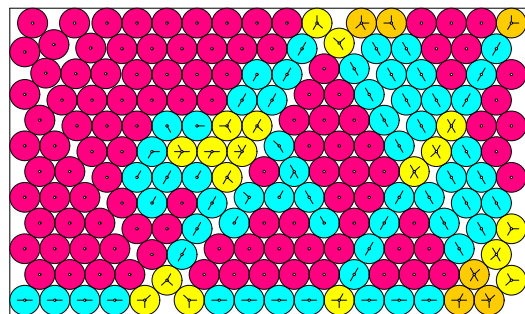
191 circles in a 1x0.60000 rectangle



radius = 0.029043049678 density = 0.843560867890 © E. Sencer 06-AUG-2010
 ratio = 20.658987491059 contacts = 345

N = 192

192 circles in a 1x0.60000 rectangle



radius = 0.029034503453 density = 0.847478437695 © E. Sencer 30-JUL-2010
 ratio = 20.665068406256 contacts = 104