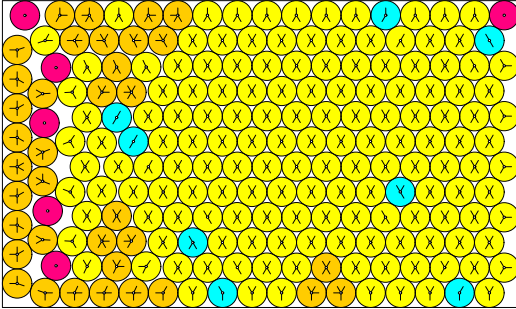


N = 201

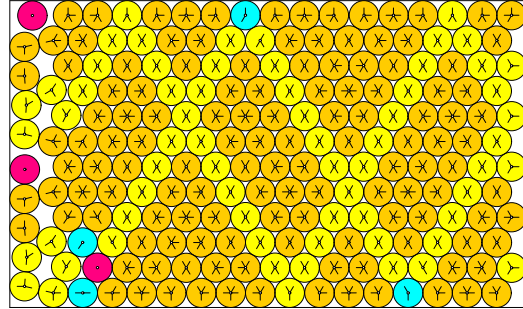
201 circles in a 1x0.60000 rectangle



radius = 0.028550338790 density = 0.857861568022 © E. Sencer 30-Jul-2010  
 ratio = 21.015512439909 contacts = 384

N = 202

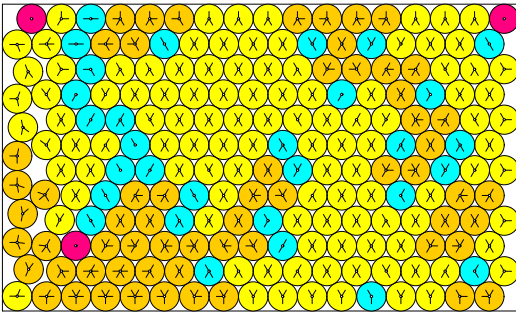
202 circles in a 1x0.60000 rectangle



radius = 0.028531227702 density = 0.860975734030 © E. Sencer 30-Jul-2010  
 ratio = 21.029589272119 contacts = 446

N = 203

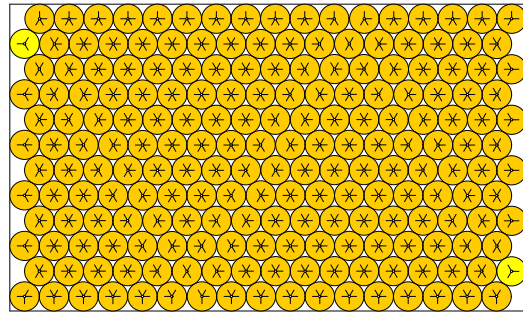
203 circles in a 1x0.60000 rectangle



radius = 0.028520073424 density = 0.864561593131 © E. Sencer 31-Jul-2010  
 ratio = 21.037814001473 contacts = 372

N = 204

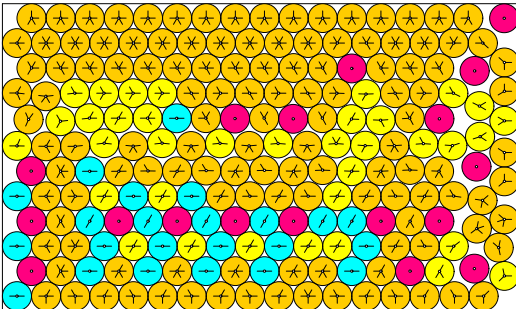
204 circles in a 1x0.60000 rectangle



radius = 0.028517581614 density = 0.868668705469 © E. Sencer 01-Aug-2010  
 ratio = 21.039652244384 contacts = 569

N = 205

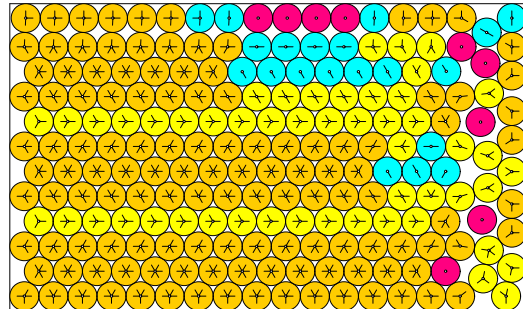
205 circles in a 1x0.60000 rectangle



radius = 0.028184286776 density = 0.852641725290 © E. Sencer 31-Jul-2010  
 ratio = 21.288457812294 contacts = 383

N = 206

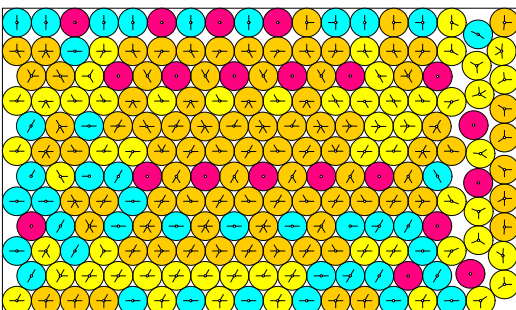
206 circles in a 1x0.60000 rectangle



radius = 0.028121608654 density = 0.852994366849 © E. Sencer 01-Aug-2010  
 ratio = 21.335906042381 contacts = 440

N = 207

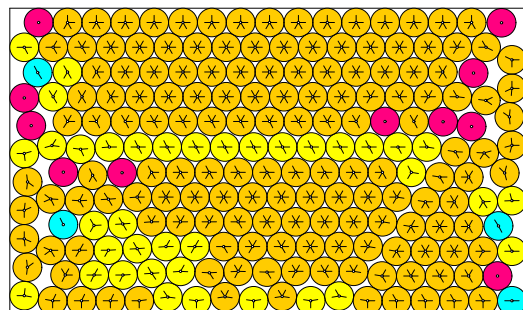
207 circles in a 1x0.60000 rectangle



radius = 0.028053964476 density = 0.853016541907 © E. Sencer 31-Jul-2010  
 ratio = 21.387351528143 contacts = 323

N = 208

208 circles in a 1x0.60000 rectangle



radius = 0.027936329576 density = 0.849964228561 © E. Sencer 31-Jul-2010  
 ratio = 21.477409850041 contacts = 463