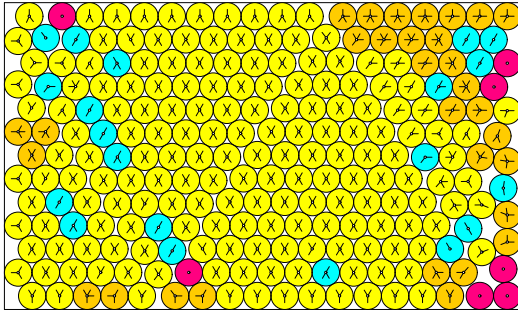


N = 233

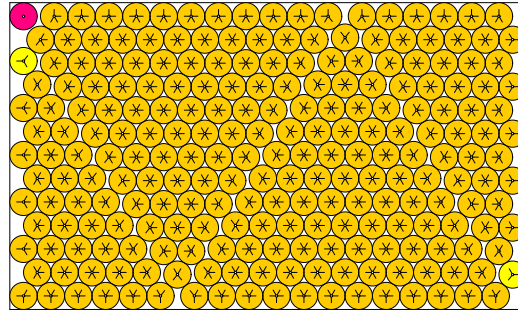
233 circles in a 1x0.60000 rectangle



radius = 0.026521301331 density = 0.858112450432 © E. Sencer 04-NOV-2010  
 ratio = 22.623324267331 contacts = 432

N = 234

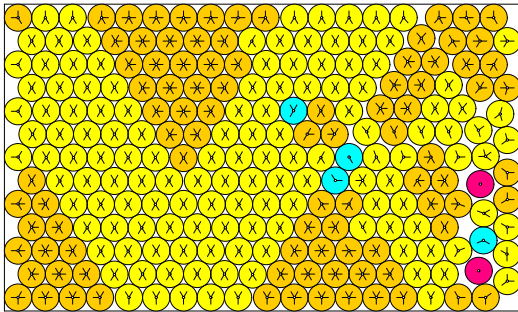
234 circles in a 1x0.60000 rectangle



radius = 0.026519477559 density = 0.861676815596 © E. Sencer 11-NOV-2010  
 ratio = 22.624880096769 contacts = 652

N = 235

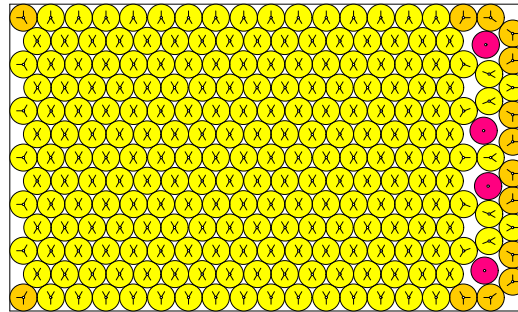
235 circles in a 1x0.60000 rectangle



radius = 0.026420450838 density = 0.858908563662 © E. Sencer 11-NOV-2010  
 ratio = 22.709890606002 contacts = 503

N = 236

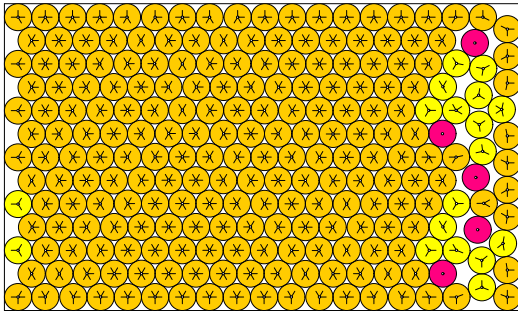
236 circles in a 1x0.60000 rectangle



radius = 0.026403219150 density = 0.861438715208 © E. Sencer 11-NOV-2010  
 ratio = 22.724501757973 contacts = 460

N = 237

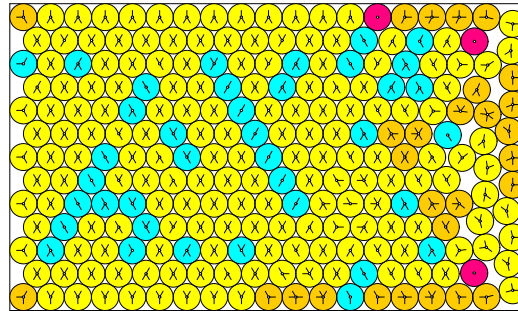
237 circles in a 1x0.60000 rectangle



radius = 0.026374911915 density = 0.863234927504 © E. Sencer 07-NOV-2010  
 ratio = 22.748891140424 contacts = 596

N = 238

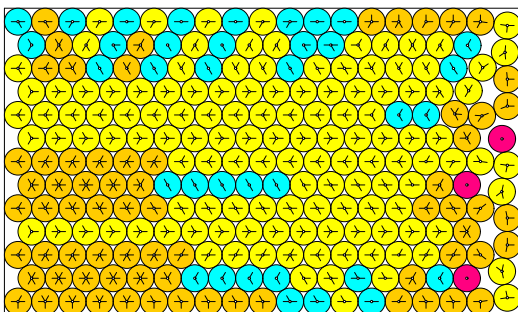
238 circles in a 1x0.60000 rectangle



radius = 0.026341892367 density = 0.864708088019 © E. Sencer 11-NOV-2010  
 ratio = 22.777406863533 contacts = 423

N = 239

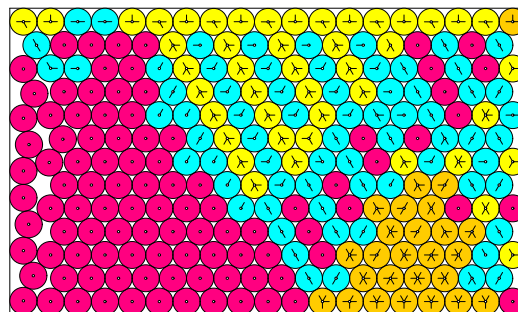
239 circles in a 1x0.60000 rectangle



radius = 0.026329893757 density = 0.867550444551 © E. Sencer 07-NOV-2010  
 ratio = 22.787786594708 contacts = 448

N = 240

240 circles in a 1x0.60000 rectangle



radius = 0.026316315078 density = 0.870282035632 © E. Sencer 04-NOV-2010  
 ratio = 22.799544625680 contacts = 210