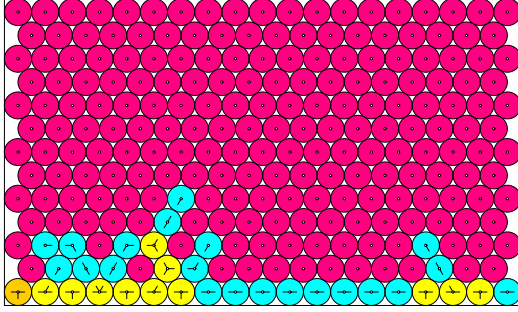


N = 241

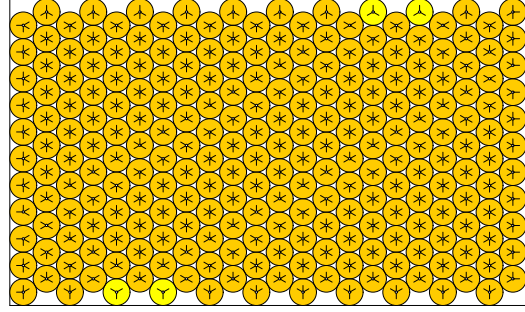
241 circles in a 1x0.60000 rectangle



radius = 0.026315791719 density = 0.873873451864 © E. Sencer 05-AUG-2010
ratio = 22.799998054938 contacts = 41

N = 242

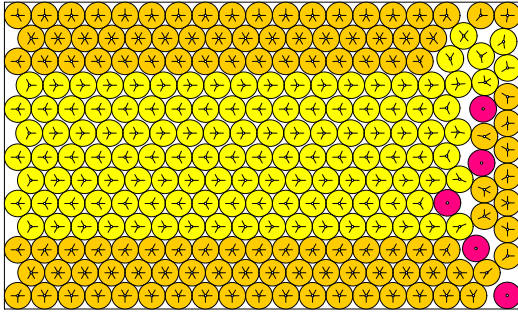
242 circles in a 1x0.60000 rectangle



radius = 0.026066919462 density = 0.860980684603 © E. Sencer 05-AUG-2010
ratio = 23.017679587429 contacts = 665

N = 243

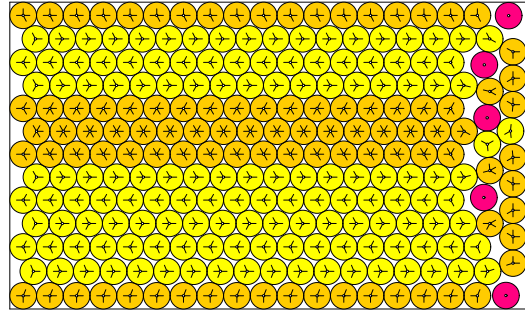
243 circles in a 1x0.60000 rectangle



radius = 0.025941806511 density = 0.856259351246 © E. Sencer 31-JUL-2010
ratio = 23.128689968229 contacts = 555

N = 244

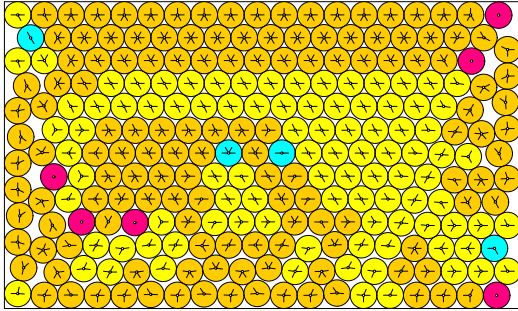
244 circles in a 1x0.60000 rectangle



radius = 0.025862851250 density = 0.854557426244 © E. Sencer 31-JUL-2010
ratio = 23.199298259542 contacts = 526

N = 245

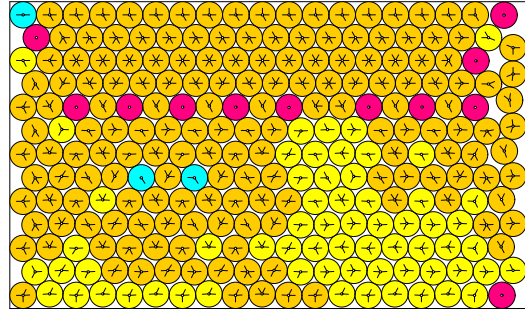
245 circles in a 1x0.60000 rectangle



radius = 0.025784333220 density = 0.852857586112 © E. Sencer 04-AUG-2010
ratio = 23.269944383852 contacts = 511

N = 246

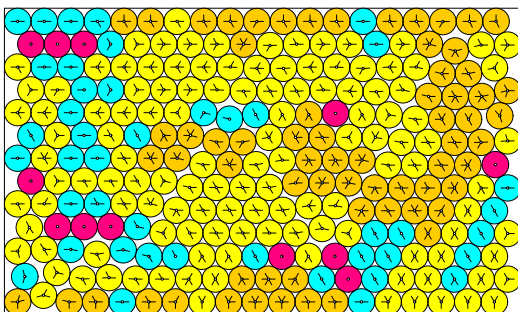
246 circles in a 1x0.60000 rectangle



radius = 0.025740817046 density = 0.853450594200 © E. Sencer 04-AUG-2010
ratio = 23.309283420353 contacts = 494

N = 247

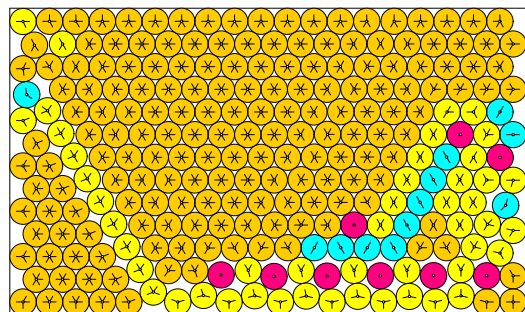
247 circles in a 1x0.60000 rectangle



radius = 0.025725197995 density = 0.852880294793 © E. Sencer 31-JUL-2010
ratio = 23.323435649320 contacts = 417

N = 248

248 circles in a 1x0.60000 rectangle



radius = 0.025594025823 density = 0.850604176370 © E. Sencer 31-JUL-2010
ratio = 23.442970799156 contacts = 580