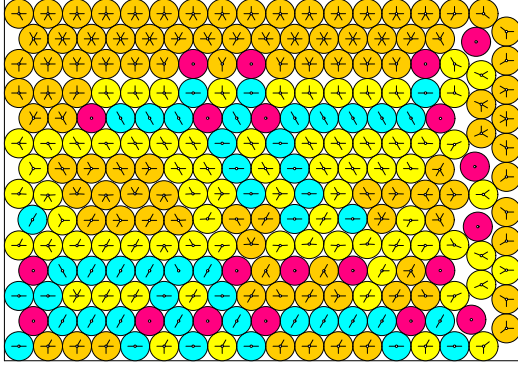


N = 241

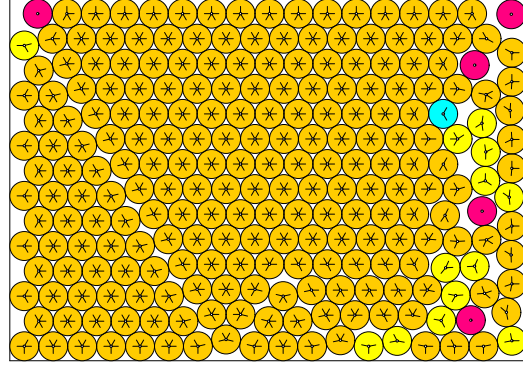
241 circles in a 1x0.70000 rectangle



radius = 0.028109017079 density = 0.854594697890 © E. Sencer 11-AUG-2010
ratio = 24.903040829891 contacts = 417

N = 242

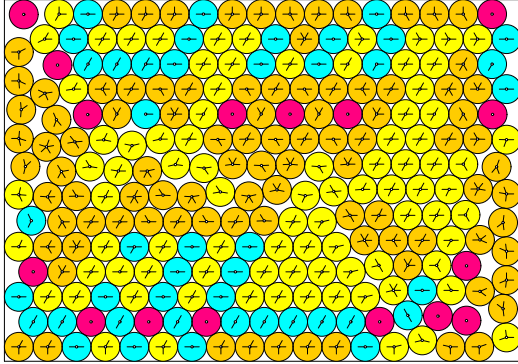
242 circles in a 1x0.70000 rectangle



radius = 0.028015874676 density = 0.852463063900 © E. Sencer 11-AUG-2010
ratio = 24.985834213622 contacts = 631

N = 243

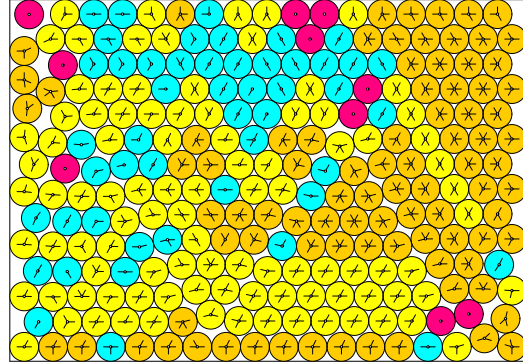
243 circles in a 1x0.70000 rectangle



radius = 0.027942060177 density = 0.851480984315 © E. Sencer 15-AUG-2010
ratio = 25.051839254845 contacts = 404

N = 244

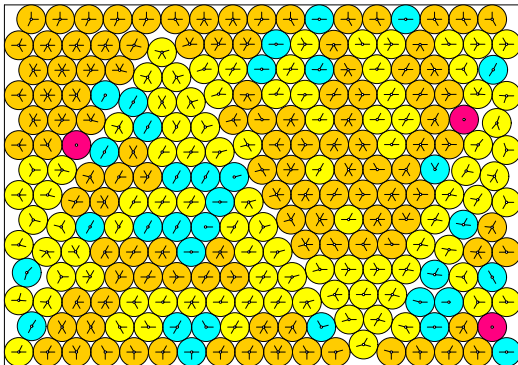
244 circles in a 1x0.70000 rectangle



radius = 0.027916022465 density = 0.853392334080 © E. Sencer 11-AUG-2010
ratio = 25.075205497671 contacts = 429

N = 245

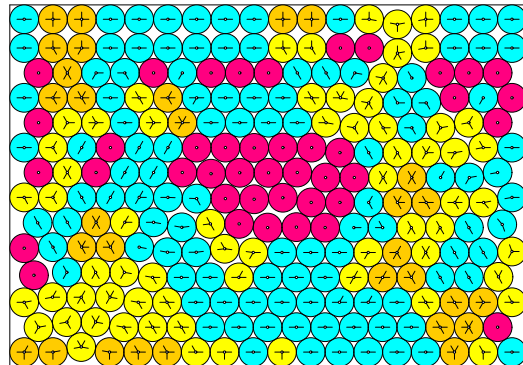
245 circles in a 1x0.70000 rectangle



radius = 0.027885780606 density = 0.855034285195 © E. Sencer 11-AUG-2010
ratio = 25.102399315560 contacts = 462

N = 246

246 circles in a 1x0.70000 rectangle



radius = 0.027826457425 density = 0.854875320920 © E. Sencer 15-AUG-2010
ratio = 25.155915081590 contacts = 292