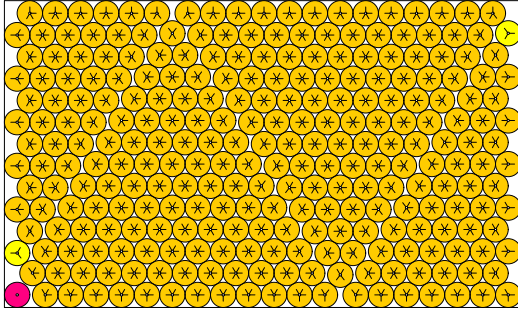


N = 273

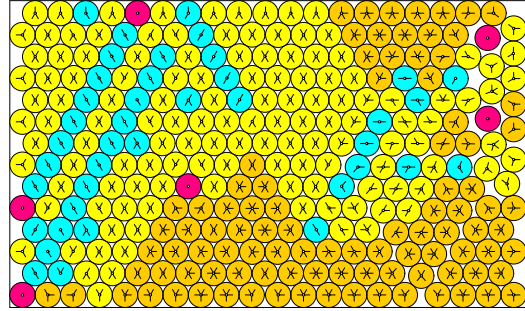
273 circles in a 1x0.60000 rectangle



radius = 0.024613022354 density = 0.865946700149 © E. Sencer 31-Jul-2010
 ratio = 24.377339417403 contacts = 765

N = 274

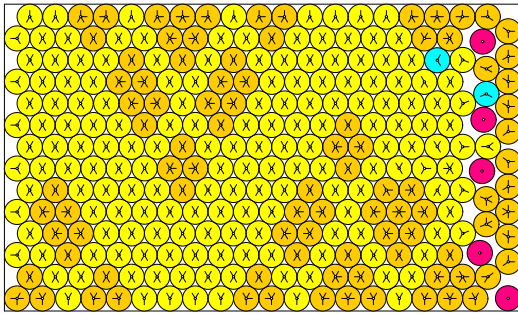
274 circles in a 1x0.60000 rectangle



radius = 0.024527073956 density = 0.863059358852 © E. Sencer 06-Aug-2010
 ratio = 24.462763111590 contacts = 530

N = 275

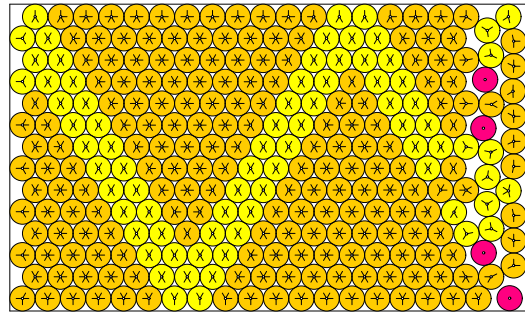
275 circles in a 1x0.60000 rectangle



radius = 0.0244514295683 density = 0.865306879175 © E. Sencer 01-Aug-2010
 ratio = 24.4755114522189 contacts = 566

N = 276

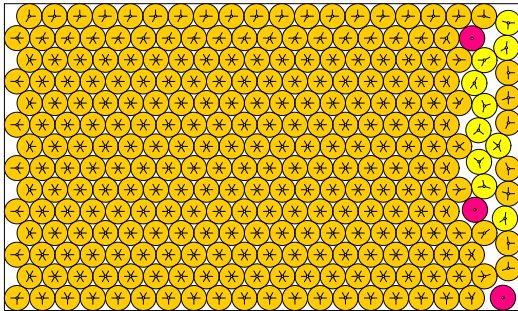
276 circles in a 1x0.60000 rectangle



radius = 0.024487995872 density = 0.866591033481 © E. Sencer 01-Aug-2010
 ratio = 24.501800928990 contacts = 684

N = 277

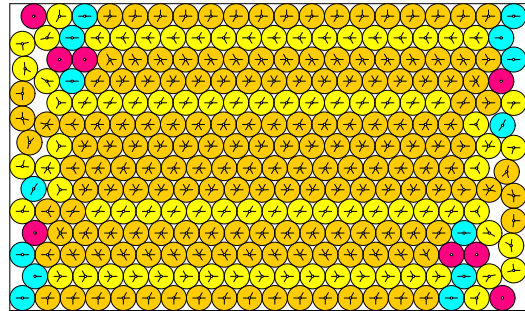
277 circles in a 1x0.60000 rectangle



radius = 0.024453952061 density = 0.869986015128 © E. Sencer 01-Aug-2010
 ratio = 24.535911353500 contacts = 679

N = 278

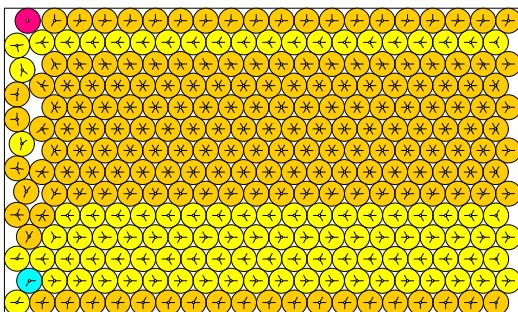
278 circles in a 1x0.60000 rectangle



radius = 0.024427388543 density = 0.86855348470 © E. Sencer 01-Aug-2010
 ratio = 24.562592883742 contacts = 598

N = 279

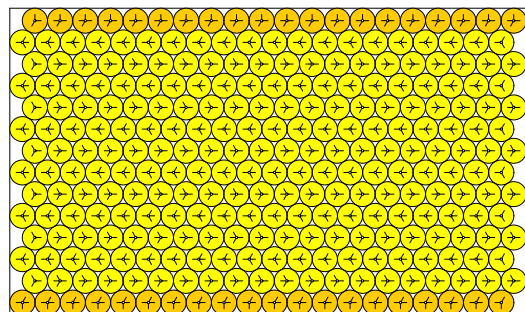
279 circles in a 1x0.60000 rectangle



radius = 0.024403646363 density = 0.872585885634 © E. Sencer 01-Aug-2010
 ratio = 24.586489701973 contacts = 679

N = 280

280 circles in a 1x0.60000 rectangle



radius = 0.024396401108 density = 0.872585885634 © E. Sencer 01-Aug-2010
 ratio = 24.593791409899 contacts = 580