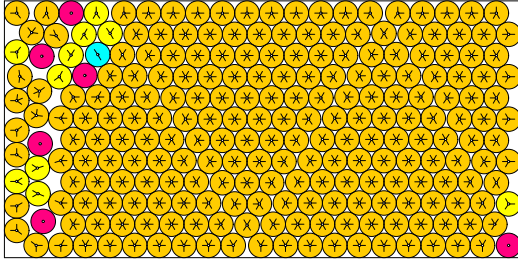


N = 241

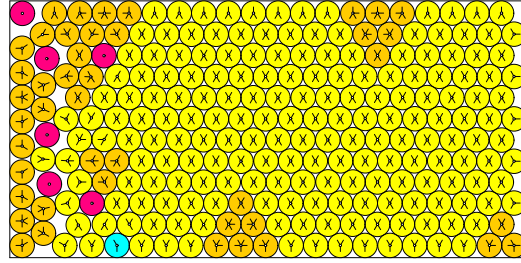
241 circles in a 1x0.50000 rectangle



radius = 0.023837570898 density = 0.860440623719 © E. Sencer 27-Jul-2010
 ratio = 20.975291573973 contacts = 633

N = 242

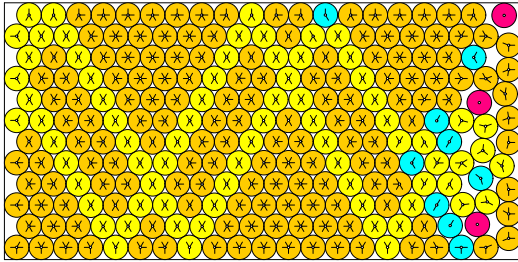
242 circles in a 1x0.50000 rectangle



radius = 0.023816374464 density = 0.862475038159 © E. Sencer 27-Jul-2010
 ratio = 20.993959460403 contacts = 480

N = 243

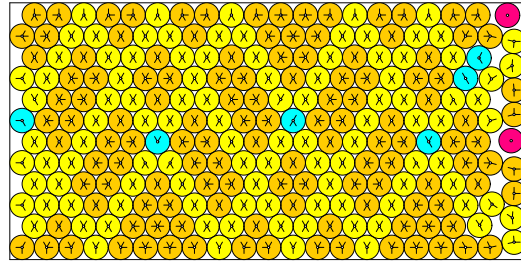
243 circles in a 1x0.50000 rectangle



radius = 0.023789483751 density = 0.864084425209 © E. Sencer 09-Aug-2010
 ratio = 21.017690221483 contacts = 555

N = 244

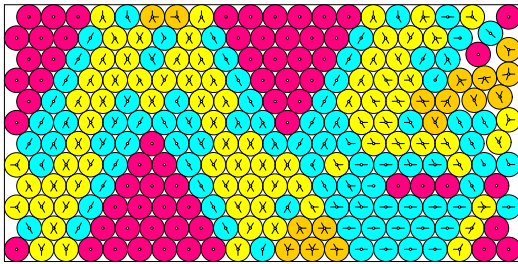
244 circles in a 1x0.50000 rectangle



radius = 0.023773925475 density = 0.866505829143 © E. Sencer 04-Aug-2010
 ratio = 21.031444745163 contacts = 524

N = 245

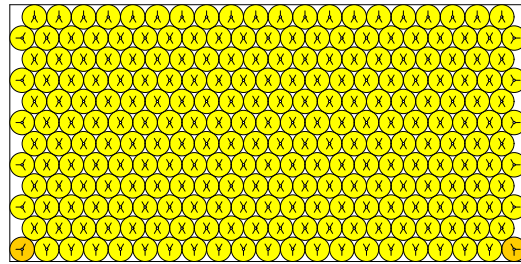
245 circles in a 1x0.50000 rectangle



radius = 0.023766787833 density = 0.869534726797 © E. Sencer 04-Aug-2010
 ratio = 21.037760908418 contacts = 270

N = 246

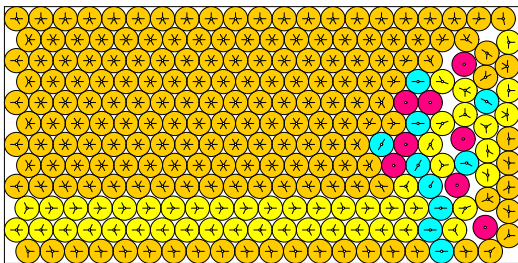
246 circles in a 1x0.50000 rectangle



radius = 0.023764395432 density = 0.872908085088 © E. Sencer 27-Jul-2010
 ratio = 21.039878814539 contacts = 493

N = 247

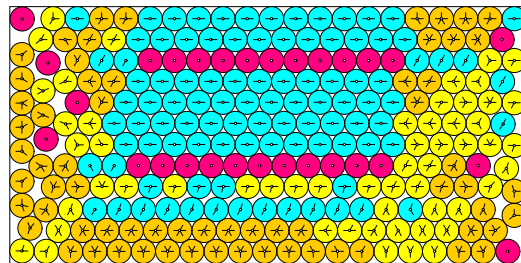
247 circles in a 1x0.50000 rectangle



radius = 0.023552493214 density = 0.860895814329 © E. Sencer 10-Aug-2010
 ratio = 21.229174994749 contacts = 603

N = 248

248 circles in a 1x0.50000 rectangle



radius = 0.023493272151 density = 0.860039837620 © E. Sencer 27-Jul-2010
 ratio = 21.282688796782 contacts = 350