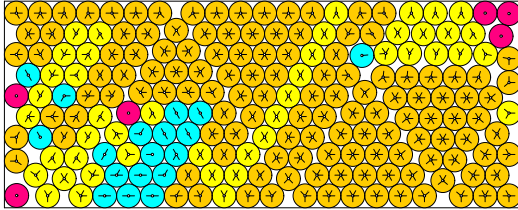


N = 201

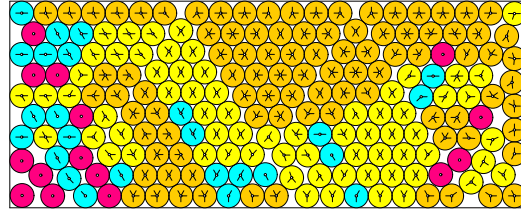
201 circles in a 1x0.40000 rectangle



radius = 0.023124962704 density = 0.844205195774 © E. Sencer 13-Jul-2010
ratio = 17.297325194372 contacts = 430

N = 202

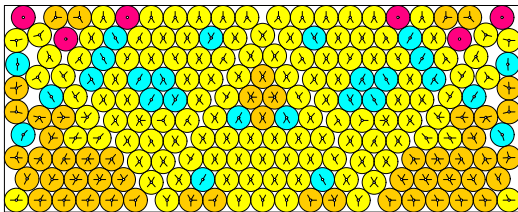
202 circles in a 1x0.40000 rectangle



radius = 0.023078309664 density = 0.844985474943 © E. Sencer 13-Jul-2010
ratio = 17.332291915023 contacts = 372

N = 203

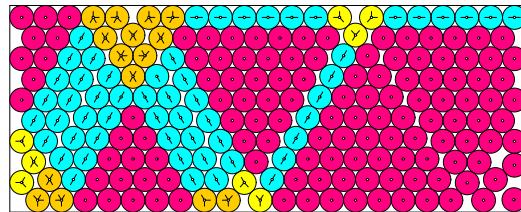
203 circles in a 1x0.40000 rectangle



radius = 0.023068106490 density = 0.848417883873 © E. Sencer 17-Jul-2010
ratio = 17.339958100515 contacts = 368

N = 204

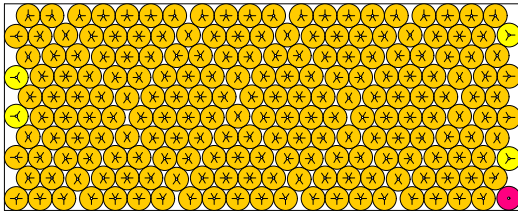
204 circles in a 1x0.40000 rectangle



radius = 0.023065172683 density = 0.852380429078 © E. Sencer 13-Jul-2010
ratio = 17.342163680783 contacts = 105

N = 205

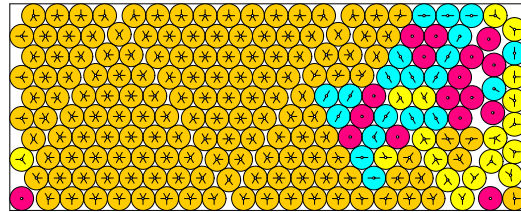
205 circles in a 1x0.40000 rectangle



radius = 0.023013785402 density = 0.852746333106 © E. Sencer 04-Aug-2010
ratio = 17.380886847663 contacts = 528

N = 206

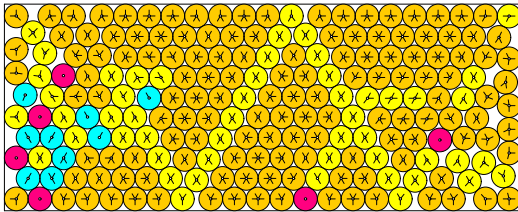
206 circles in a 1x0.40000 rectangle



radius = 0.022950690009 density = 0.852213865491 © E. Sencer 18-Jul-2010
ratio = 17.428669893532 contacts = 458

N = 207

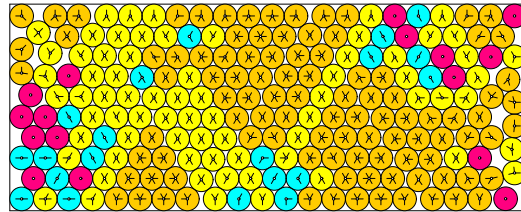
207 circles in a 1x0.40000 rectangle



radius = 0.022917007423 density = 0.853839098097 © E. Sencer 17-Jul-2010
ratio = 17.454285920034 contacts = 449

N = 208

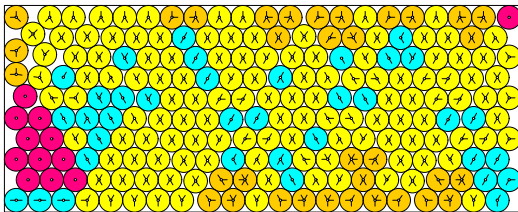
208 circles in a 1x0.40000 rectangle



radius = 0.022895923065 density = 0.856385943989 © E. Sencer 13-Jul-2010
ratio = 17.470359192915 contacts = 390

N = 209

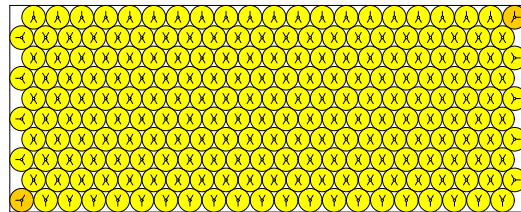
209 circles in a 1x0.40000 rectangle



radius = 0.022887420557 density = 0.859864198989 © E. Sencer 18-Jul-2010
ratio = 17.476849302830 contacts = 350

N = 210

210 circles in a 1x0.40000 rectangle



radius = 0.022864798008 density = 0.862271266412 © E. Sencer 17-Jul-2010
ratio = 17.494140987413 contacts = 421