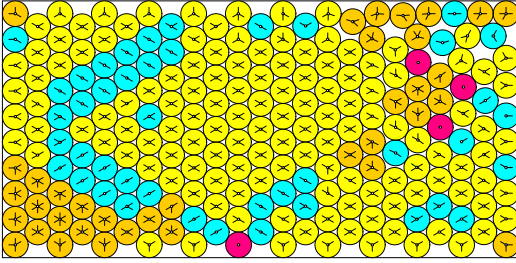


N = 217

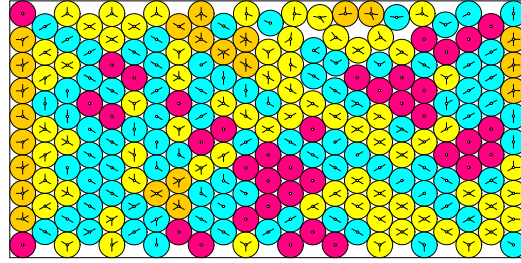
217 circles in a 1x0.50000 rectangle



radius = 0.024957350992 density = 0.849251995226 © E. Sencer 09-NOV-2010
 ratio = 20.034177512015 contacts = 387

N = 218

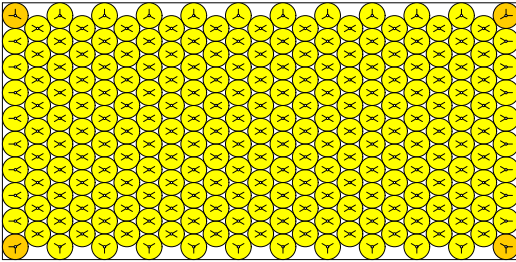
218 circles in a 1x0.50000 rectangle



radius = 0.024954417219 density = 0.852965028973 © E. Sencer 09-NOV-2010
 ratio = 20.036532835507 contacts = 259

N = 219

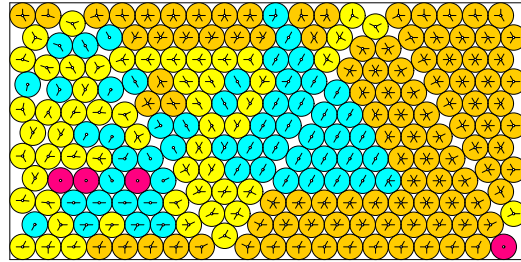
219 circles in a 1x0.50000 rectangle



radius = 0.024951548308 density = 0.856680700182 © E. Sencer 01-NOV-2010
 ratio = 20.038836621909 contacts = 440

N = 220

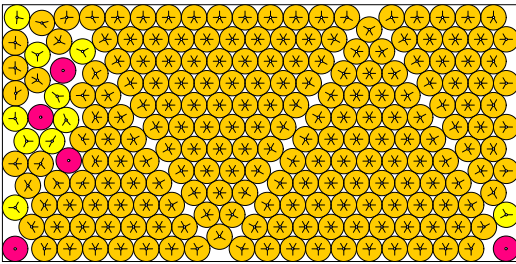
220 circles in a 1x0.50000 rectangle



radius = 0.024756927609 density = 0.847219694252 © E. Sencer 24-NOV-2010
 ratio = 20.196367169948 contacts = 417

N = 221

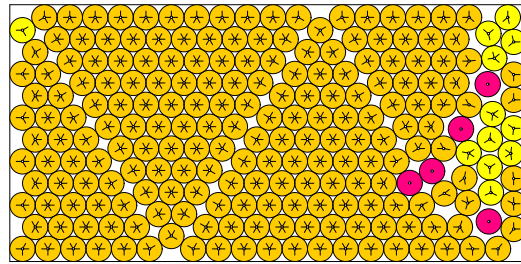
221 circles in a 1x0.50000 rectangle



radius = 0.024654375527 density = 0.844034415778 © E. Sencer 24-NOV-2010
 ratio = 20.280375767455 contacts = 583

N = 222

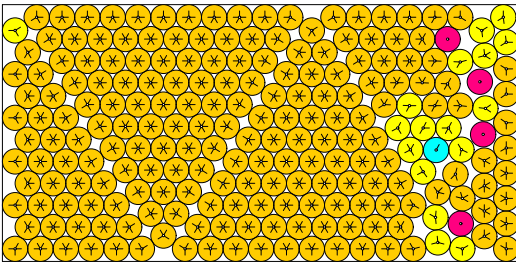
222 circles in a 1x0.50000 rectangle



radius = 0.024583954303 density = 0.843016981007 © E. Sencer 01-NOV-2010
 ratio = 20.338469305407 contacts = 583

N = 223

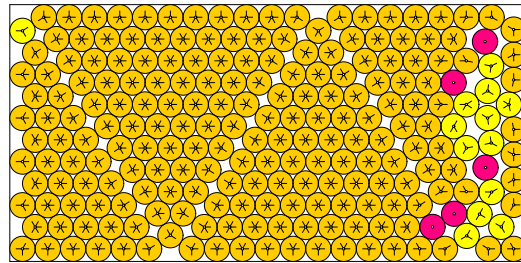
223 circles in a 1x0.50000 rectangle



radius = 0.024546145900 density = 0.844211675138 © E. Sencer 01-NOV-2010
 ratio = 20.369796628736 contacts = 580

N = 224

224 circles in a 1x0.50000 rectangle



radius = 0.024511374328 density = 0.845596567635 © E. Sencer 09-NOV-2010
 ratio = 20.398693003331 contacts = 586