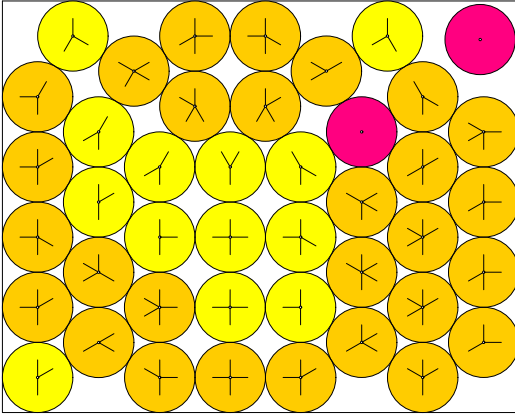


N = 43

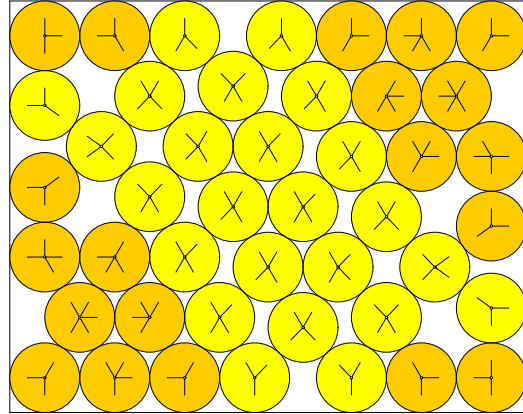
43 circles in a 1x0.80000 rectangle



radius = 0.068192720630 density = 0.785243547246 © E. Sreenivasan
ratio = 11.731457443016 contacts = 85 09-SEP-2010

N = 44

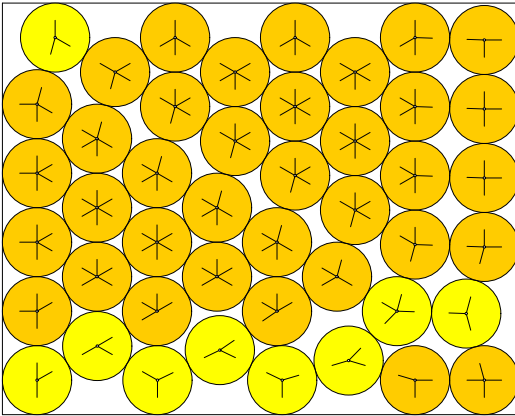
44 circles in a 1x0.80000 rectangle



radius = 0.067704183268 density = 0.792033533041 © E. Sreenivasan
ratio = 11.816108863445 contacts = 92 09-SEP-2010

N = 45

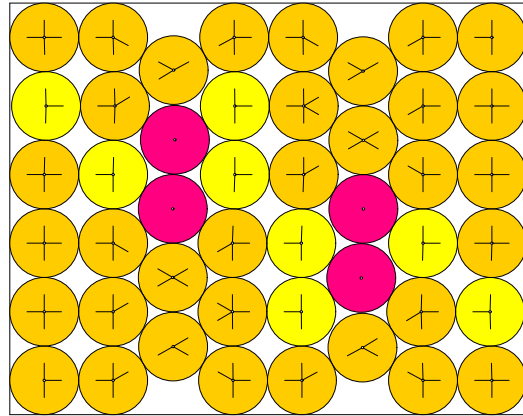
45 circles in a 1x0.80000 rectangle



radius = 0.067054307873 density = 0.794558298293 © E. Sreenivasan
ratio = 11.930627954744 contacts = 106 09-SEP-2010

N = 46

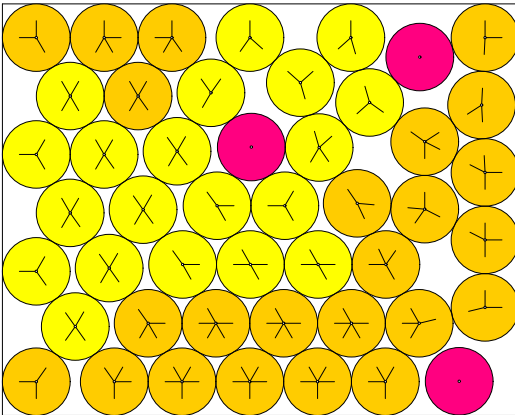
46 circles in a 1x0.80000 rectangle



radius = 0.066674416812 density = 0.803038133233 © E. Sreenivasan
ratio = 11.998605135987 contacts = 88 09-SEP-2010

N = 47

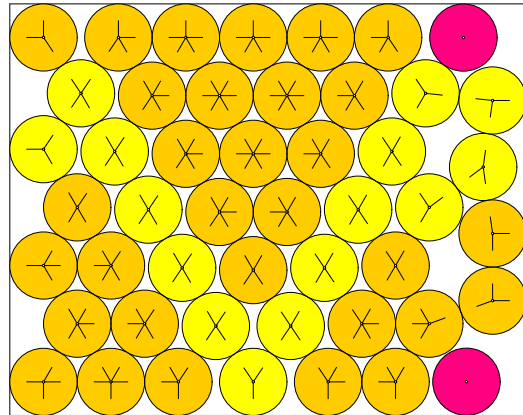
47 circles in a 1x0.80000 rectangle



radius = 0.065589888670 density = 0.794020163499 © E. Sreenivasan
ratio = 12.197001949964 contacts = 93 18-SEP-2010

N = 48

48 circles in a 1x0.80000 rectangle



radius = 0.065277552295 density = 0.803209517250 © E. Sreenivasan
ratio = 12.255361481459 contacts = 107 18-SEP-2010