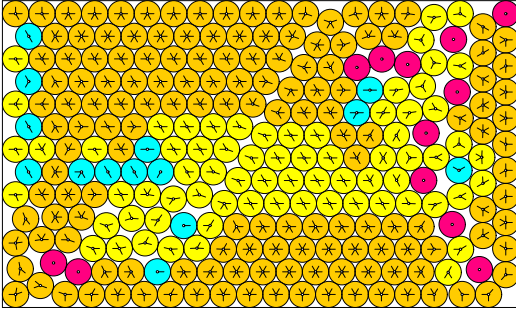


N = 249

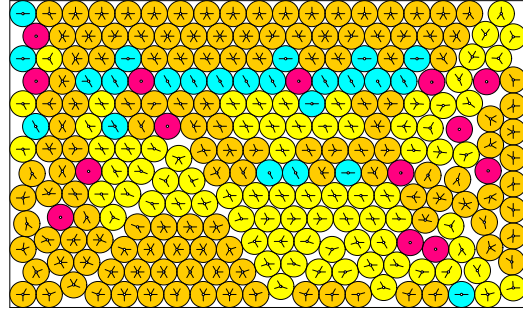
249 circles in a 1x0.60000 rectangle



radius = 0.025513977635 density = 0.848700211514 © E. Sencer 01-NOV-2010  
 ratio = 23.516521358480 contacts = 517

N = 250

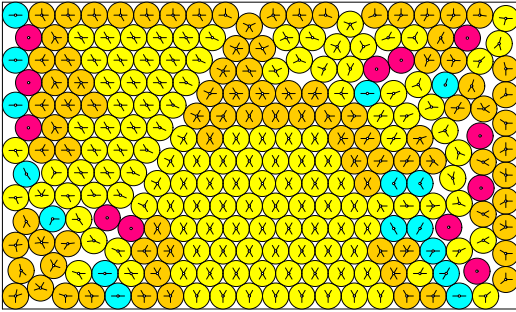
250 circles in a 1x0.60000 rectangle



radius = 0.025429796600 density = 0.846495013149 © E. Sencer 01-NOV-2010  
 ratio = 23.594368820446 contacts = 483

N = 251

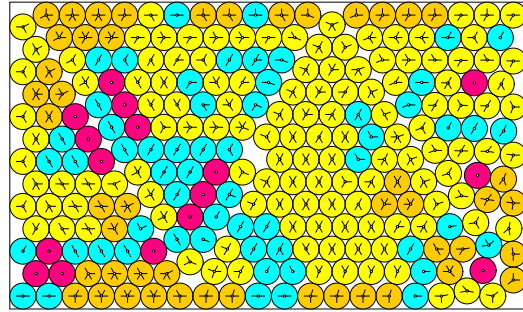
251 circles in a 1x0.60000 rectangle



radius = 0.025402450167 density = 0.848054103522 © E. Sencer 01-NOV-2010  
 ratio = 23.619768803604 contacts = 461

N = 252

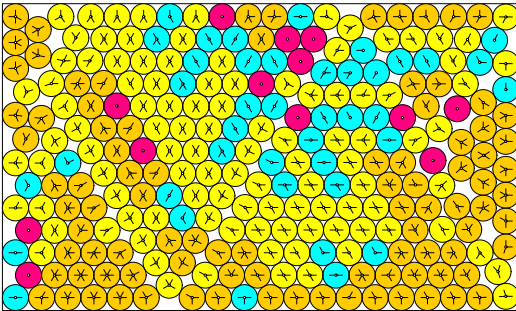
252 circles in a 1x0.60000 rectangle



radius = 0.025322161635 density = 0.846059129923 © E. Sencer 01-NOV-2010  
 ratio = 23.694659588791 contacts = 402

N = 253

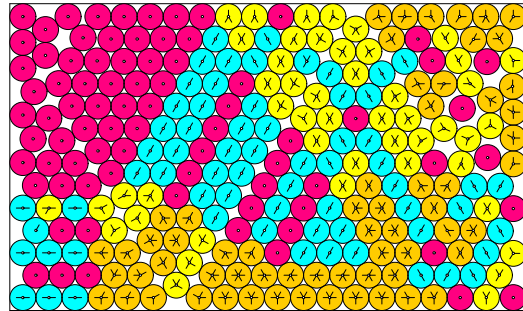
253 circles in a 1x0.60000 rectangle



radius = 0.025306680672 density = 0.848378225909 © E. Sencer 04-NOV-2010  
 ratio = 23.709154423594 contacts = 446

N = 254

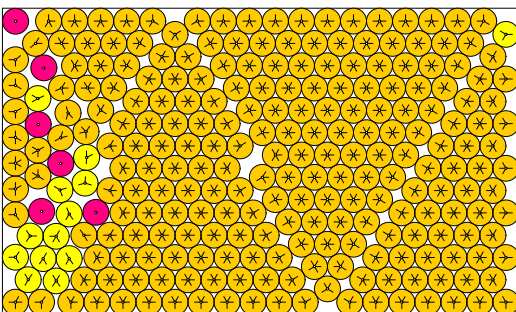
254 circles in a 1x0.60000 rectangle



radius = 0.025267550009 density = 0.849099542258 © E. Sencer 04-NOV-2010  
 ratio = 23.745871673187 contacts = 298

N = 255

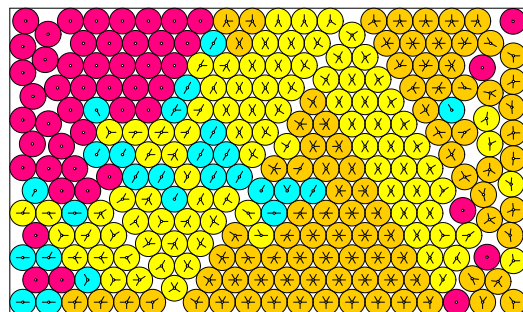
255 circles in a 1x0.60000 rectangle



radius = 0.025194223148 density = 0.847502027828 © E. Sencer 01-NOV-2010  
 ratio = 23.814983159820 contacts = 669

N = 256

256 circles in a 1x0.60000 rectangle



radius = 0.025134991083 density = 0.846829656003 © E. Sencer 04-NOV-2010  
 ratio = 23.871104549361 contacts = 413