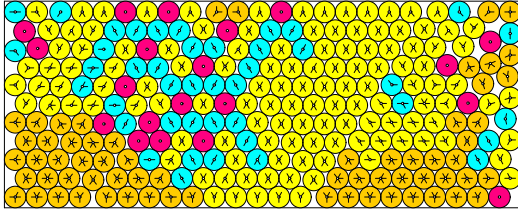


N = 251

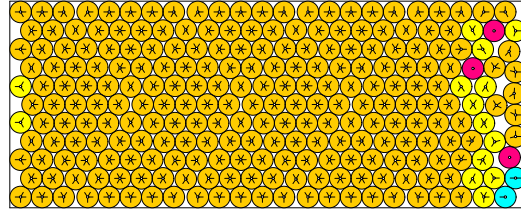
251 circles in a 1x0.40000 rectangle



radius = 0.020870654390 density = 0.858688675968 © E. Sencer 18-Jul-2010
ratio = 19.165666419326 contacts = 438

N = 252

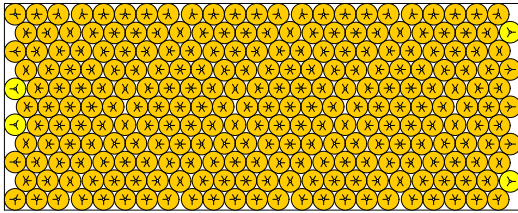
252 circles in a 1x0.40000 rectangle



radius = 0.020854775154 density = 0.860798389642 © E. Sencer 18-Jul-2010
ratio = 19.180259535177 contacts = 634

N = 253

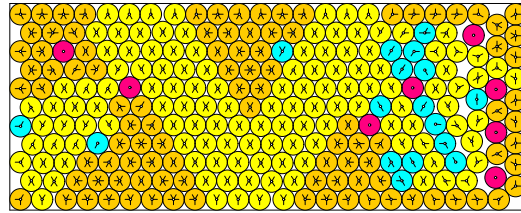
253 circles in a 1x0.40000 rectangle



radius = 0.020847339017 density = 0.863598064521 © E. Sencer 04-Aug-2010
ratio = 19.187101033928 contacts = 665

N = 254

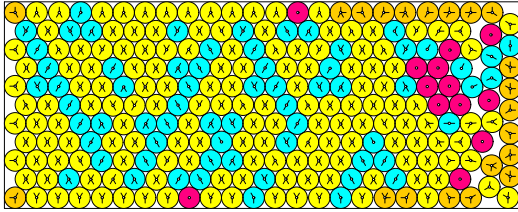
254 circles in a 1x0.40000 rectangle



radius = 0.020792120349 density = 0.862424644952 © E. Sencer 01-Aug-2010
ratio = 19.238057171557 contacts = 498

N = 255

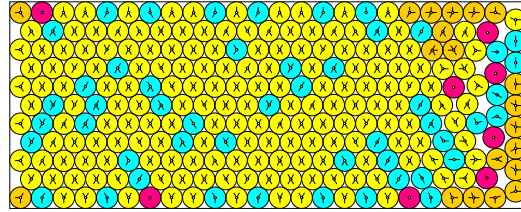
255 circles in a 1x0.40000 rectangle



radius = 0.020776860508 density = 0.864549591287 © E. Sencer 18-Jul-2010
ratio = 19.252186818755 contacts = 417

N = 256

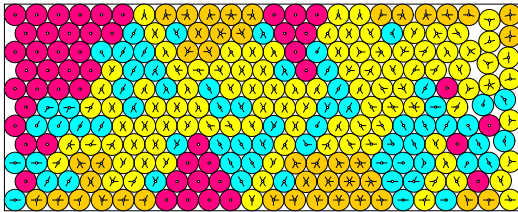
256 circles in a 1x0.40000 rectangle



radius = 0.020752969323 density = 0.865945051722 © E. Sencer 02-Aug-2010
ratio = 19.274350276299 contacts = 442

N = 257

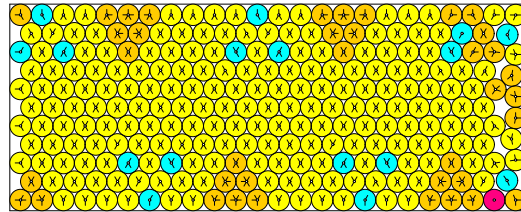
257 circles in a 1x0.40000 rectangle



radius = 0.020739082556 density = 0.868164624598 © E. Sencer 19-Jul-2010
ratio = 19.287256266580 contacts = 344

N = 258

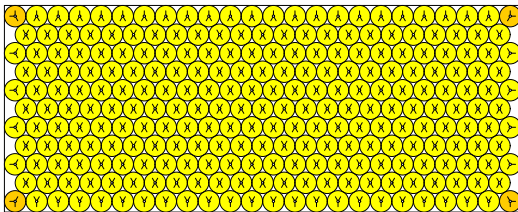
258 circles in a 1x0.40000 rectangle



radius = 0.020737520859 density = 0.871411443964 © E. Sencer 19-Jul-2010
ratio = 19.288708747455 contacts = 510

N = 259

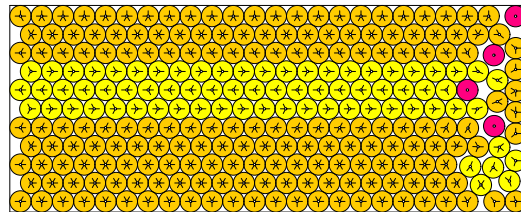
259 circles in a 1x0.40000 rectangle



radius = 0.020734355302 density = 0.874521957094 © E. Sencer 17-Jul-2010
ratio = 19.291653595290 contacts = 520

N = 260

260 circles in a 1x0.40000 rectangle



radius = 0.020602663650 density = 0.866782180320 © E. Sencer 17-Jul-2010
ratio = 19.414965306991 contacts = 654