

N = 161

161 circles in a 1x0.10000 rectangle



radius = 0.012604513930 density = 0.803577843752 © E. Sencer 09-Jul-2010  
ratio = 7.933665713175 contacts = 405

N = 162

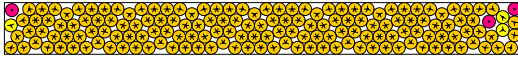
162 circles in a 1x0.10000 rectangle



radius = 0.012566989295 density = 0.803761828990 © E. Sencer 09-Jul-2010  
ratio = 7.957355389777 contacts = 405

N = 163

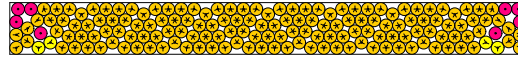
163 circles in a 1x0.10000 rectangle



radius = 0.012513585318 density = 0.801864515153 © E. Sencer 09-Jul-2010  
ratio = 7.991314835573 contacts = 408

N = 164

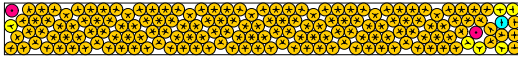
164 circles in a 1x0.10000 rectangle



radius = 0.012480795168 density = 0.802561333689 © E. Sencer 19-Jul-2010  
ratio = 8.012310005089 contacts = 394

N = 165

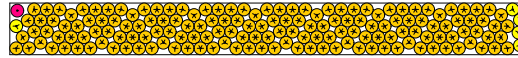
165 circles in a 1x0.10000 rectangle



radius = 0.012432424783 density = 0.801208407095 © E. Sencer 05-Aug-2010  
ratio = 8.043483209917 contacts = 412

N = 166

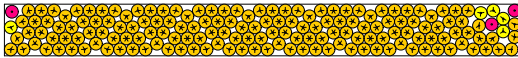
166 circles in a 1x0.10000 rectangle



radius = 0.012388944883 density = 0.800435980350 © E. Sencer 09-Jul-2010  
ratio = 8.071712397469 contacts = 423

N = 167

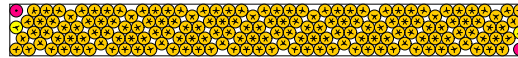
167 circles in a 1x0.10000 rectangle



radius = 0.012344097422 density = 0.799438436501 © E. Sencer 09-Jul-2010  
ratio = 8.101037814537 contacts = 417

N = 168

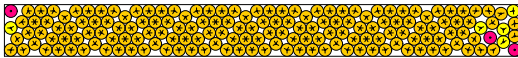
168 circles in a 1x0.10000 rectangle



radius = 0.012318873185 density = 0.800942102184 © E. Sencer 09-Jul-2010  
ratio = 8.117625573474 contacts = 428

N = 169

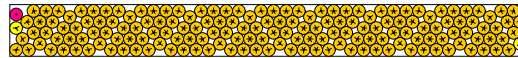
169 circles in a 1x0.10000 rectangle



radius = 0.012272116542 density = 0.799605033030 © E. Sencer 09-Jul-2010  
ratio = 8.148553646850 contacts = 422

N = 170

170 circles in a 1x0.10000 rectangle



radius = 0.012240124266 density = 0.800148228236 © E. Sencer 09-Jul-2010  
ratio = 8.169851696826 contacts = 436

N = 171

171 circles in a 1x0.10000 rectangle



radius = 0.012207980986 density = 0.800633340784 © E. Sencer 09-Jul-2010  
ratio = 8.191362692550 contacts = 424

N = 172

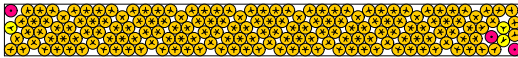
172 circles in a 1x0.10000 rectangle



radius = 0.012167771091 density = 0.800019147249 © E. Sencer 09-Jul-2010  
ratio = 8.218432057445 contacts = 431

N = 173

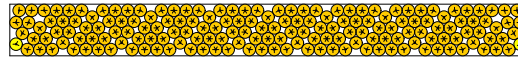
173 circles in a 1x0.10000 rectangle



radius = 0.012129382442 density = 0.799601048859 © E. Sencer 09-Jul-2010  
ratio = 8.244442821548 contacts = 434

N = 174

174 circles in a 1x0.10000 rectangle



radius = 0.012098837299 density = 0.800177608051 © E. Sencer 19-Jul-2010  
ratio = 8.265257026549 contacts = 446

N = 175

175 circles in a 1x0.10000 rectangle



radius = 0.012065933672 density = 0.800404992065 © E. Sencer 09-Jul-2010  
ratio = 8.287796263050 contacts = 436

N = 176

176 circles in a 1x0.10000 rectangle



radius = 0.012038570286 density = 0.801331778325 © E. Sencer 09-Jul-2010  
ratio = 8.306634228842 contacts = 450