

N = 145

145 circles in a 1x0.10000 rectangle



radius = 0.013564814638 density = 0.838196034751 © E. Sencer 05-AUG-2010
ratio = 7.372013748183 contacts = 346

N = 146

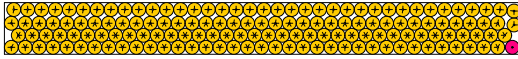
146 circles in a 1x0.10000 rectangle



radius = 0.013537532365 density = 0.840585209963 © E. Sencer 09-JUL-2010
ratio = 7.386870612864 contacts = 365

N = 147

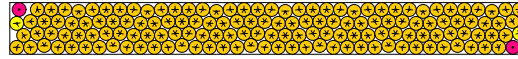
147 circles in a 1x0.10000 rectangle



radius = 0.013452371521 density = 0.835727923871 © E. Sencer 09-JUL-2010
ratio = 7.433633530180 contacts = 397

N = 148

148 circles in a 1x0.10000 rectangle



radius = 0.013384292765 density = 0.832918375733 © E. Sencer 09-JUL-2010
ratio = 7.471444457646 contacts = 376

N = 149

149 circles in a 1x0.10000 rectangle



radius = 0.013269221056 density = 0.824189352191 © E. Sencer 09-JUL-2010
ratio = 7.536237400460 contacts = 373

N = 150

150 circles in a 1x0.10000 rectangle



radius = 0.013241342248 density = 0.826237978118 © E. Sencer 09-JUL-2010
ratio = 7.552104471768 contacts = 384

N = 151

151 circles in a 1x0.10000 rectangle



radius = 0.013169107498 density = 0.822696226992 © E. Sencer 16-JUL-2010
ratio = 7.593529023325 contacts = 345

N = 152

152 circles in a 1x0.10000 rectangle



radius = 0.013108620192 density = 0.820554481032 © E. Sencer 09-JUL-2010
ratio = 7.628567960400 contacts = 379

N = 153

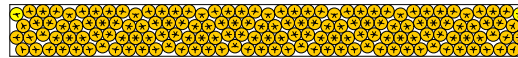
153 circles in a 1x0.10000 rectangle



radius = 0.013011001646 density = 0.813697098024 © E. Sencer 09-JUL-2010
ratio = 7.685803347153 contacts = 382

N = 154

154 circles in a 1x0.10000 rectangle



radius = 0.012987295376 density = 0.816033578281 © E. Sencer 18-JUL-2010
ratio = 7.699832575179 contacts = 394

N = 155

155 circles in a 1x0.10000 rectangle



radius = 0.012900628235 density = 0.810407200444 © E. Sencer 09-JUL-2010
ratio = 7.751560480402 contacts = 389

N = 156

156 circles in a 1x0.10000 rectangle



radius = 0.012872736228 density = 0.812112530888 © E. Sencer 09-JUL-2010
ratio = 7.768356177613 contacts = 398

N = 157

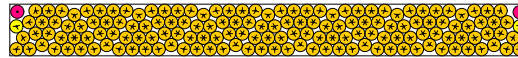
157 circles in a 1x0.10000 rectangle



radius = 0.012792339706 density = 0.807141156347 © E. Sencer 09-JUL-2010
ratio = 7.817178271874 contacts = 394

N = 158

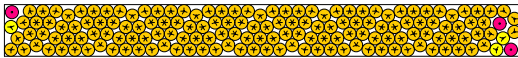
158 circles in a 1x0.10000 rectangle



radius = 0.012766039530 density = 0.808945622853 © E. Sencer 09-JUL-2010
ratio = 7.833282966582 contacts = 402

N = 159

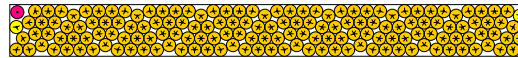
159 circles in a 1x0.10000 rectangle



radius = 0.012688842722 density = 0.804249918720 © E. Sencer 09-JUL-2010
ratio = 7.880939356957 contacts = 399

N = 160

160 circles in a 1x0.10000 rectangle



radius = 0.012662944319 density = 0.806007809585 © E. Sencer 09-JUL-2010
ratio = 7.897057546710 contacts = 410