

N = 97

97 circles in a 1x0.10000 rectangle



radius = 0.015919736978 density = 0.772313067696 © E. Sencer 09-Jul-2010
ratio = 6.281510815155 contacts = 231

N = 98

98 circles in a 1x0.10000 rectangle



radius = 0.015862723863 density = 0.774696290872 © E. Sencer 09-Jul-2010
ratio = 6.304087549285 contacts = 244

N = 99

99 circles in a 1x0.10000 rectangle



radius = 0.015740937756 density = 0.770630636565 © E. Sencer 09-Jul-2010
ratio = 6.352861662499 contacts = 242

N = 100

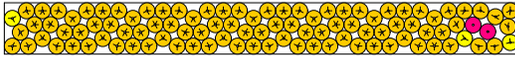
100 circles in a 1x0.10000 rectangle



radius = 0.015663144828 density = 0.770739824731 © E. Sencer 09-Jul-2010
ratio = 6.384413928447 contacts = 240

N = 101

101 circles in a 1x0.10000 rectangle



radius = 0.015594967616 density = 0.771685253081 © E. Sencer 09-Jul-2010
ratio = 6.412324954147 contacts = 242

N = 102

102 circles in a 1x0.10000 rectangle



radius = 0.015496556090 density = 0.769520917519 © E. Sencer 09-Jul-2010
ratio = 6.453046690995 contacts = 249

N = 103

103 circles in a 1x0.10000 rectangle



radius = 0.015416585612 density = 0.769065793760 © E. Sencer 09-Jul-2010
ratio = 6.486520590157 contacts = 244

N = 104

104 circles in a 1x0.10000 rectangle



radius = 0.015374839581 density = 0.772332656018 © E. Sencer 09-Jul-2010
ratio = 6.504132903109 contacts = 259

N = 105

105 circles in a 1x0.10000 rectangle



radius = 0.015283595873 density = 0.770531260834 © E. Sencer 09-Jul-2010
ratio = 6.542962849416 contacts = 257

N = 106

106 circles in a 1x0.10000 rectangle



radius = 0.015218520931 density = 0.771259683591 © E. Sencer 09-Jul-2010
ratio = 6.570940793151 contacts = 255

N = 107

107 circles in a 1x0.10000 rectangle



radius = 0.015163324507 density = 0.772898579271 © E. Sencer 09-Jul-2010
ratio = 6.594859851240 contacts = 264

N = 108

108 circles in a 1x0.10000 rectangle



radius = 0.015088939675 density = 0.772486810011 © E. Sencer 09-Jul-2010
ratio = 6.627370918742 contacts = 264

N = 109

109 circles in a 1x0.10000 rectangle



radius = 0.015022871390 density = 0.772826969276 © E. Sencer 09-Jul-2010
ratio = 6.656517080157 contacts = 266

N = 110

110 circles in a 1x0.10000 rectangle



radius = 0.014990593853 density = 0.776569328149 © E. Sencer 09-Jul-2010
ratio = 6.670849799796 contacts = 274

N = 111

111 circles in a 1x0.10000 rectangle



radius = 0.014921709410 density = 0.776443766645 © E. Sencer 09-Jul-2010
ratio = 6.701645049882 contacts = 272

N = 112

112 circles in a 1x0.10000 rectangle



radius = 0.014866428674 density = 0.777644667799 © E. Sencer 09-Jul-2010
ratio = 6.726565081194 contacts = 270