

N = 129

129 circles in a 1x0.10000 rectangle



radius = 0.014193221777 density = 0.816397301987 © E. Sencer 09-Jul-2010
ratio = 7.045616673498 contacts = 317

N = 130

130 circles in a 1x0.10000 rectangle



radius = 0.014170593360 density = 0.820104691569 © E. Sencer 09-Jul-2010
ratio = 7.056867518423 contacts = 315

N = 131

131 circles in a 1x0.10000 rectangle



radius = 0.014134113250 density = 0.822163707433 © E. Sencer 09-Jul-2010
ratio = 7.075081275563 contacts = 322

N = 132

132 circles in a 1x0.10000 rectangle



radius = 0.014117997302 density = 0.826551642093 © E. Sencer 09-Jul-2010
ratio = 7.083157608067 contacts = 325

N = 133

133 circles in a 1x0.10000 rectangle



radius = 0.014084876150 density = 0.828910381142 © E. Sencer 06-Aug-2010
ratio = 7.099813937875 contacts = 318

N = 134

134 circles in a 1x0.10000 rectangle



radius = 0.014069571532 density = 0.833328844762 © E. Sencer 09-Jul-2010
ratio = 7.107536983312 contacts = 334

N = 135

135 circles in a 1x0.10000 rectangle



radius = 0.014031684982 density = 0.835032335339 © E. Sencer 09-Jul-2010
ratio = 7.126727839959 contacts = 332

N = 136

136 circles in a 1x0.10000 rectangle



radius = 0.014018981859 density = 0.839695312074 © E. Sencer 05-Aug-2010
ratio = 7.133185633982 contacts = 330

N = 137

137 circles in a 1x0.10000 rectangle



radius = 0.013984567423 density = 0.841721681426 © E. Sencer 09-Jul-2010
ratio = 7.150739595920 contacts = 337

N = 138

138 circles in a 1x0.10000 rectangle



radius = 0.013975543239 density = 0.846771739988 © E. Sencer 09-Jul-2010
ratio = 7.155356918135 contacts = 340

N = 139

139 circles in a 1x0.10000 rectangle



radius = 0.013940590821 density = 0.848646907953 © E. Sencer 09-Jul-2010
ratio = 7.173297121023 contacts = 338

N = 140

140 circles in a 1x0.10000 rectangle



radius = 0.013934340492 density = 0.853985988851 © E. Sencer 09-Jul-2010
ratio = 7.176514744967 contacts = 349

N = 141

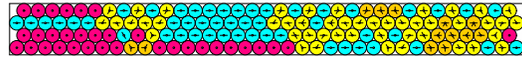
141 circles in a 1x0.10000 rectangle



radius = 0.013900263495 density = 0.855884282528 © E. Sencer 09-Jul-2010
ratio = 7.194108229609 contacts = 347

N = 142

142 circles in a 1x0.10000 rectangle



radius = 0.013888900144 density = 0.860545678685 © E. Sencer 05-Aug-2010
ratio = 7.199994165354 contacts = 162

N = 143

143 circles in a 1x0.10000 rectangle



radius = 0.013744176153 density = 0.848639682408 © E. Sencer 09-Jul-2010
ratio = 7.275808959866 contacts = 386

N = 144

144 circles in a 1x0.10000 rectangle



radius = 0.013709677419 density = 0.850289541310 © E. Sencer 09-Jul-2010
ratio = 7.294117647059 contacts = 324