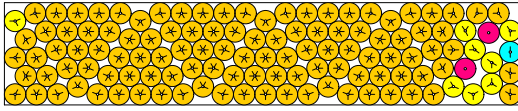


N = 121

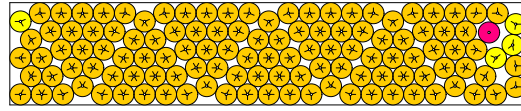
121 circles in a 1x0.20000 rectangle



radius = 0.020689523049 density = 0.813591130728 © E. Sencer 09-Jul-2010
ratio = 9.666728397958 contacts = 304

N = 122

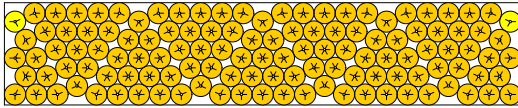
122 circles in a 1x0.20000 rectangle



radius = 0.020586014717 density = 0.812127591348 © E. Sencer 09-Jul-2010
ratio = 9.715333577308 contacts = 314

N = 123

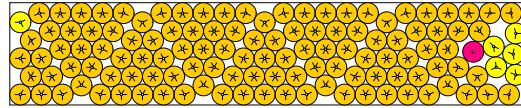
123 circles in a 1x0.20000 rectangle



radius = 0.020553007096 density = 0.816160801786 © E. Sencer 09-Jul-2010
ratio = 9.730936162553 contacts = 325

N = 124

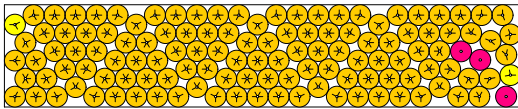
124 circles in a 1x0.20000 rectangle



radius = 0.020394425835 density = 0.810148306362 © E. Sencer 09-Jul-2010
ratio = 9.806601157428 contacts = 318

N = 125

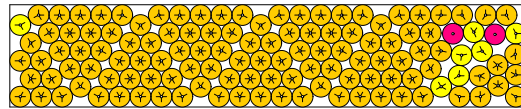
125 circles in a 1x0.20000 rectangle



radius = 0.020322511578 density = 0.810932393950 © E. Sencer 09-Jul-2010
ratio = 9.841303287416 contacts = 316

N = 126

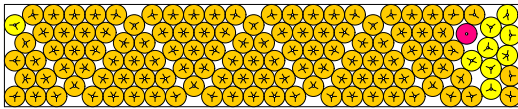
126 circles in a 1x0.20000 rectangle



radius = 0.020226752847 density = 0.809734713059 © E. Sencer 09-Jul-2010
ratio = 9.887894587748 contacts = 316

N = 127

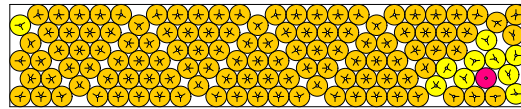
127 circles in a 1x0.20000 rectangle



radius = 0.020155021079 density = 0.810382607125 © E. Sencer 09-Jul-2010
ratio = 9.923085627795 contacts = 324

N = 128

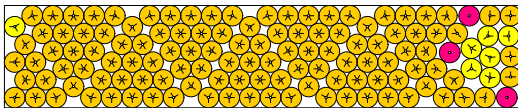
128 circles in a 1x0.20000 rectangle



radius = 0.020102874051 density = 0.812542619910 © E. Sencer 09-Jul-2010
ratio = 9.948826197465 contacts = 325

N = 129

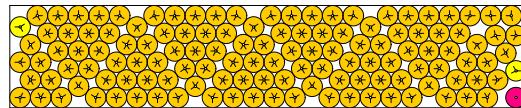
129 circles in a 1x0.20000 rectangle



radius = 0.020001905162 density = 0.810685331217 © E. Sencer 09-Jul-2010
ratio = 9.999047509928 contacts = 323

N = 130

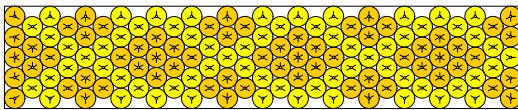
130 circles in a 1x0.20000 rectangle



radius = 0.019941052553 density = 0.812006275048 © E. Sencer 09-Jul-2010
ratio = 10.029560850487 contacts = 338

N = 131

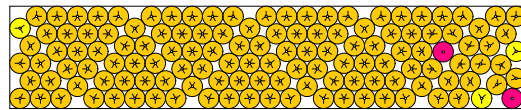
131 circles in a 1x0.20000 rectangle



radius = 0.019859770160 density = 0.811595459660 © E. Sencer 07-Aug-2010
ratio = 10.070610001218 contacts = 287

N = 132

132 circles in a 1x0.20000 rectangle



radius = 0.019789101289 density = 0.811981157086 © E. Sencer 09-Jul-2010
ratio = 10.106573162434 contacts = 334