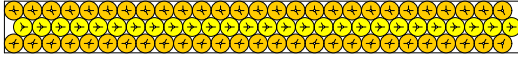


N = 81

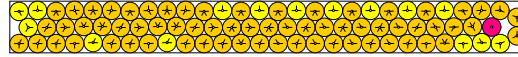
81 circles in a 1x0.10000 rectangle



radius = 0.018191451931 density = 0.842111538348 © E. Sencer 09-Jul-2010  
ratio = 5.497087334107 contacts = 189

N = 82

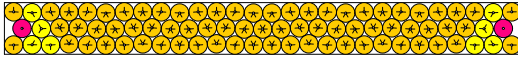
82 circles in a 1x0.10000 rectangle



radius = 0.017920937410 density = 0.827342189173 © E. Sencer 09-Jul-2010  
ratio = 5.580065245086 contacts = 170

N = 83

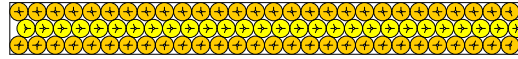
83 circles in a 1x0.10000 rectangle



radius = 0.017873831044 density = 0.833035025172 © E. Sencer 14-Jul-2010  
ratio = 5.594771470734 contacts = 196

N = 84

84 circles in a 1x0.10000 rectangle



radius = 0.017610119234 density = 0.818377634009 © E. Sencer 09-Jul-2010  
ratio = 5.678553260722 contacts = 196

N = 85

85 circles in a 1x0.10000 rectangle



radius = 0.017386101597 density = 0.807185263768 © E. Sencer 09-Jul-2010  
ratio = 5.751720674144 contacts = 206

N = 86

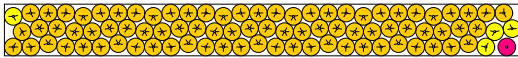
86 circles in a 1x0.10000 rectangle



radius = 0.017338300366 density = 0.812196976762 © E. Sencer 09-Jul-2010  
ratio = 5.767578014606 contacts = 214

N = 87

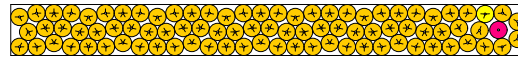
87 circles in a 1x0.10000 rectangle



radius = 0.017106893009 density = 0.799855257343 © E. Sencer 09-Jul-2010  
ratio = 5.845596856604 contacts = 212

N = 88

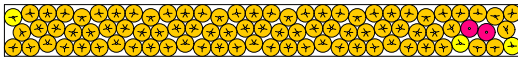
88 circles in a 1x0.10000 rectangle



radius = 0.016925951390 density = 0.792024695857 © E. Sencer 25-Aug-2011  
ratio = 5.908087391818 contacts = 212

N = 89

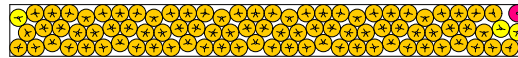
89 circles in a 1x0.10000 rectangle



radius = 0.016879890650 density = 0.796671235901 © E. Sencer 09-Jul-2010  
ratio = 5.924208993747 contacts = 212

N = 90

90 circles in a 1x0.10000 rectangle



radius = 0.016690752817 density = 0.78769869886 © E. Sencer 09-Jul-2010  
ratio = 5.991341498932 contacts = 219

N = 91

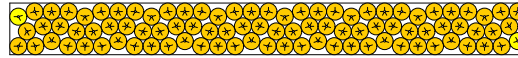
91 circles in a 1x0.10000 rectangle



radius = 0.016568554990 density = 0.784802778625 © E. Sencer 14-Jul-2010  
ratio = 6.035529354450 contacts = 218

N = 92

92 circles in a 1x0.10000 rectangle



radius = 0.016494712088 density = 0.786370438321 © E. Sencer 09-Jul-2010  
ratio = 6.062548983320 contacts = 229

N = 93

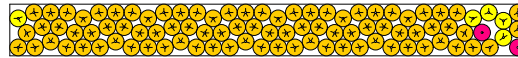
93 circles in a 1x0.10000 rectangle



radius = 0.016329322717 density = 0.779056876792 © E. Sencer 09-Jul-2010  
ratio = 6.123952703382 contacts = 225

N = 94

94 circles in a 1x0.10000 rectangle



radius = 0.016232256714 density = 0.778100207730 © E. Sencer 09-Jul-2010  
ratio = 6.160572849418 contacts = 225

N = 95

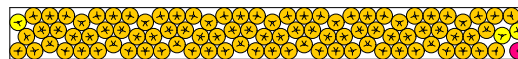
95 circles in a 1x0.10000 rectangle



radius = 0.016150028511 density = 0.778430895881 © E. Sencer 09-Jul-2010  
ratio = 6.191939533116 contacts = 227

N = 96

96 circles in a 1x0.10000 rectangle



radius = 0.016015760496 density = 0.773599600841 © E. Sencer 09-Jul-2010  
ratio = 6.243849614557 contacts = 234