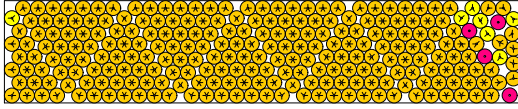


N = 253

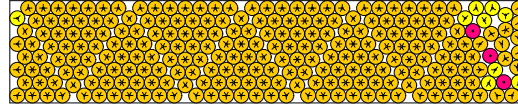
253 circles in a 1x0.20000 rectangle



radius = 0.014552269391 density = 0.841592486845 © E. Sreenivasan 08-NOV-2010
ratio = 13.743560858215 contacts = 668

N = 254

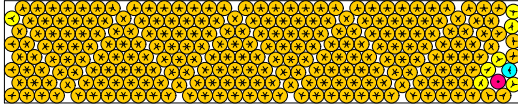
254 circles in a 1x0.20000 rectangle



radius = 0.014532613401 density = 0.842637989015 © E. Sreenivasan 08-NOV-2010
ratio = 13.762149620311 contacts = 669

N = 255

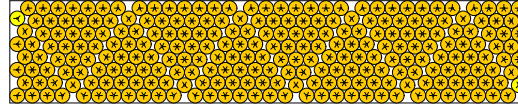
255 circles in a 1x0.20000 rectangle



radius = 0.014513418549 density = 0.843722240689 © E. Sreenivasan 08-NOV-2010
ratio = 13.780350875399 contacts = 681

N = 256

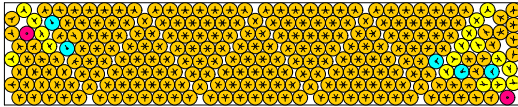
256 circles in a 1x0.20000 rectangle



radius = 0.014509007894 density = 0.846516205070 © E. Sreenivasan 08-NOV-2010
ratio = 13.784540022355 contacts = 699

N = 257

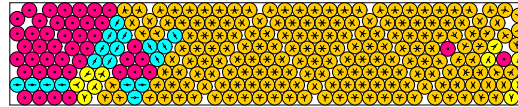
257 circles in a 1x0.20000 rectangle



radius = 0.014463641995 density = 0.844516866353 © E. Sreenivasan 08-NOV-2010
ratio = 13.827758853799 contacts = 652

N = 258

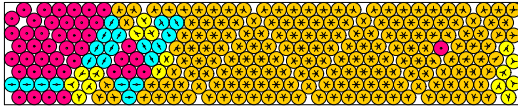
258 circles in a 1x0.20000 rectangle



radius = 0.014445626928 density = 0.845692291816 © E. Sreenivasan 08-NOV-2010
ratio = 13.845020434454 contacts = 524

N = 259

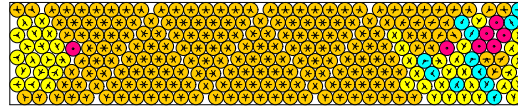
259 circles in a 1x0.20000 rectangle



radius = 0.014435160581 density = 0.847740399236 © E. Sreenivasan 09-NOV-2010
ratio = 13.855058894402 contacts = 524

N = 260

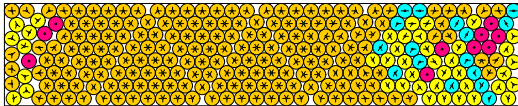
260 circles in a 1x0.20000 rectangle



radius = 0.014413174289 density = 0.848423133387 © E. Sreenivasan 09-NOV-2010
ratio = 13.876193819955 contacts = 619

N = 261

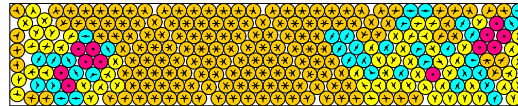
261 circles in a 1x0.20000 rectangle



radius = 0.014387579304 density = 0.848664127658 © E. Sreenivasan 06-NOV-2010
ratio = 13.900879069106 contacts = 594

N = 262

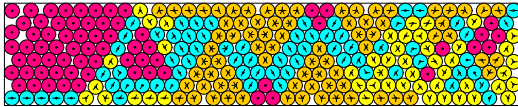
262 circles in a 1x0.20000 rectangle



radius = 0.014371863768 density = 0.850055637745 © E. Sreenivasan 07-NOV-2010
ratio = 13.916079586293 contacts = 551

N = 263

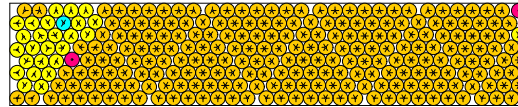
263 circles in a 1x0.20000 rectangle



radius = 0.014366690561 density = 0.852685938219 © E. Sreenivasan 07-NOV-2010
ratio = 13.921090535795 contacts = 336

N = 264

264 circles in a 1x0.20000 rectangle



radius = 0.014350281439 density = 0.853973985487 © E. Sreenivasan 07-NOV-2010
ratio = 13.937008891138 contacts = 689