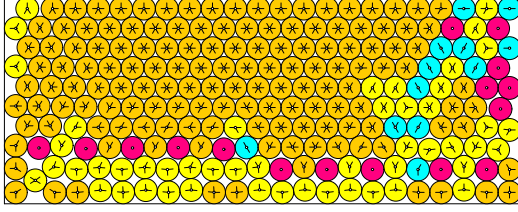


N = 221

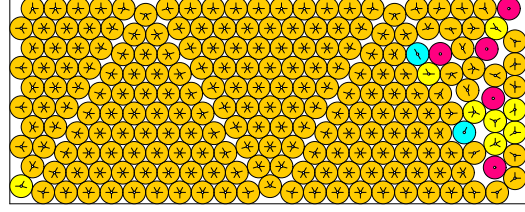
221 circles in a 1x0.40000 rectangle



radius = 0.022116587680 density = 0.849020932733 © E. Sencer 30-JUL-2010
ratio = 18.085972654710 contacts = 476

N = 222

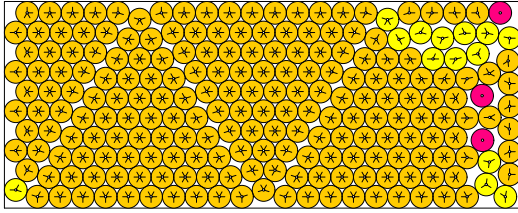
222 circles in a 1x0.40000 rectangle



radius = 0.022057041869 density = 0.848276412403 © E. Sencer 02-AUG-2010
ratio = 18.134798055738 contacts = 577

N = 223

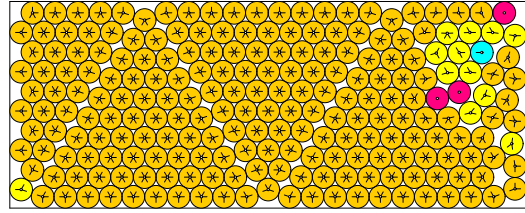
223 circles in a 1x0.40000 rectangle



radius = 0.021993704952 density = 0.847210898128 © E. Sencer 31-JUL-2010
ratio = 18.187022190171 contacts = 589

N = 224

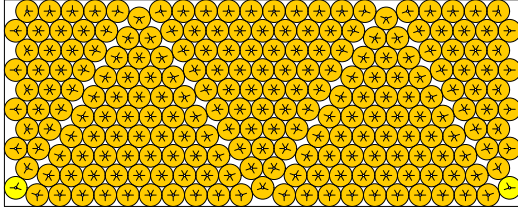
224 circles in a 1x0.40000 rectangle



radius = 0.021948315901 density = 0.847501166034 © E. Sencer 31-JUL-2010
ratio = 18.224632896770 contacts = 591

N = 225

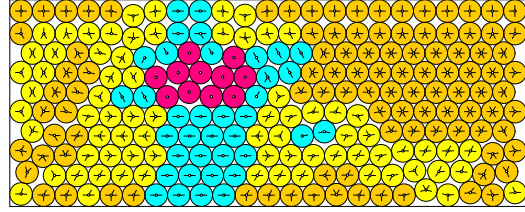
225 circles in a 1x0.40000 rectangle



radius = 0.021941150663 density = 0.850728924067 © E. Sencer 23-JUL-2010
ratio = 18.230584445516 contacts = 625

N = 226

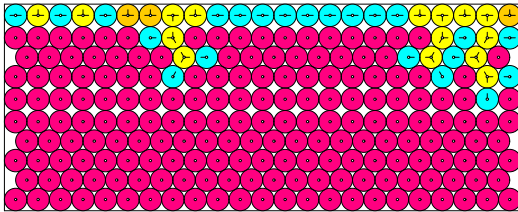
226 circles in a 1x0.40000 rectangle



radius = 0.021809934125 density = 0.844319905385 © E. Sencer 02-AUG-2010
ratio = 18.340266307681 contacts = 428

N = 227

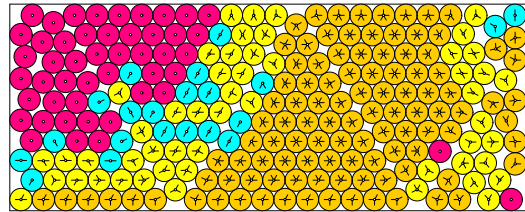
227 circles in a 1x0.40000 rectangle



radius = 0.021739131431 density = 0.842558598435 © E. Sencer 18-JUL-2010
ratio = 18.399999156940 contacts = 50

N = 228

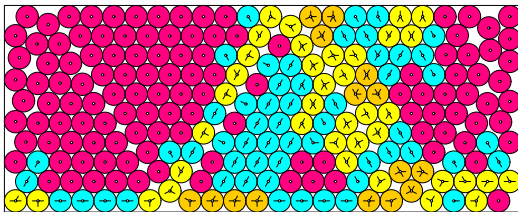
228 circles in a 1x0.40000 rectangle



radius = 0.021663345142 density = 0.840380112475 © E. Sencer 31-JUL-2010
ratio = 18.464369070666 contacts = 386

N = 229

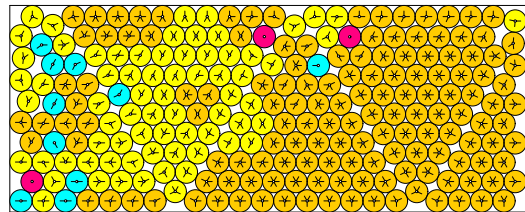
229 circles in a 1x0.40000 rectangle



radius = 0.021655178084 density = 0.843429686209 © E. Sencer 18-JUL-2010
ratio = 18.471332742996 contacts = 149

N = 230

230 circles in a 1x0.40000 rectangle



radius = 0.021618100539 density = 0.844214450870 © E. Sencer 31-JUL-2010
ratio = 18.503013217173 contacts = 508