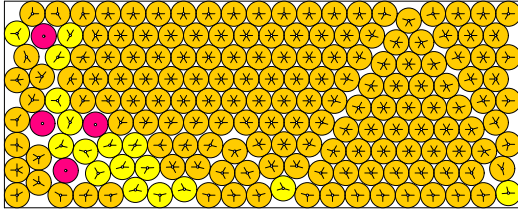


N = 181

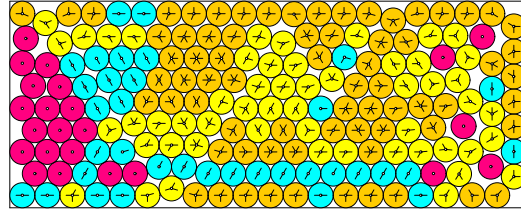
181 circles in a 1x0.40000 rectangle



radius = 0.024172655389 density = 0.841575778970 © E. Sencer 30-Jul-2010
ratio = 16.439840722974 contacts = 450

N = 182

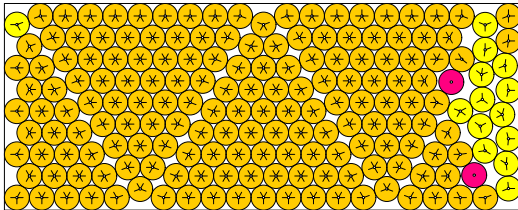
182 circles in a 1x0.40000 rectangle



radius = 0.024225297814 density = 0.838879378996 © E. Sencer 30-Jul-2010
ratio = 16.511664916213 contacts = 283

N = 183

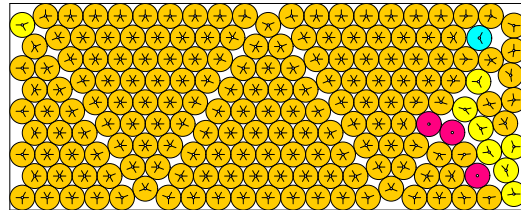
183 circles in a 1x0.40000 rectangle



radius = 0.024172655389 density = 0.839826728509 © E. Sencer 31-Aug-2010
ratio = 16.547623484539 contacts = 483

N = 184

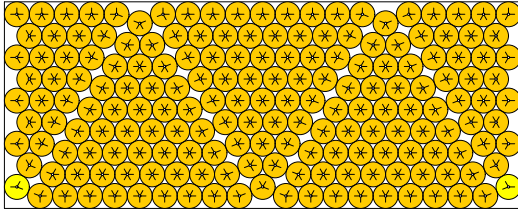
184 circles in a 1x0.40000 rectangle



radius = 0.024130124476 density = 0.841447121028 © E. Sencer 31-Aug-2010
ratio = 16.576789746698 contacts = 482

N = 185

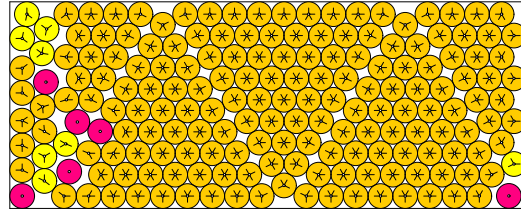
185 circles in a 1x0.40000 rectangle



radius = 0.024122561772 density = 0.845489978224 © E. Sencer 23-Jul-2010
ratio = 16.581986763054 contacts = 511

N = 186

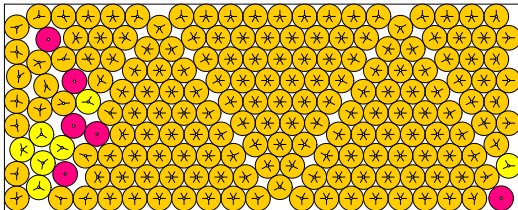
186 circles in a 1x0.40000 rectangle



radius = 0.023926747874 density = 0.836315550431 © E. Sencer 17-Jul-2010
ratio = 16.717691936744 contacts = 479

N = 187

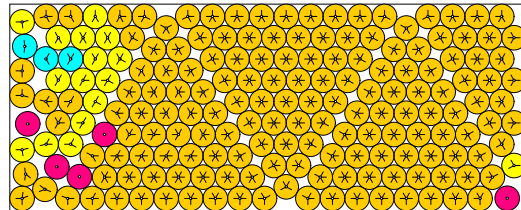
187 circles in a 1x0.40000 rectangle



radius = 0.023856004370 density = 0.835847214013 © E. Sencer 17-Jul-2010
ratio = 16.767267216767 contacts = 479

N = 188

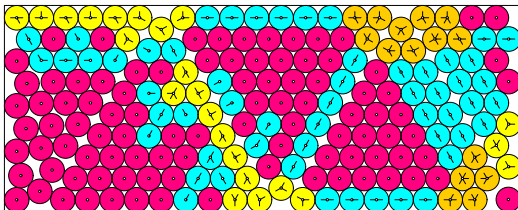
188 circles in a 1x0.40000 rectangle



radius = 0.023808708605 density = 0.836988344100 © E. Sencer 17-Jul-2010
ratio = 16.800575228262 contacts = 467

N = 189

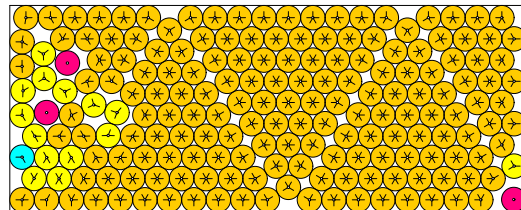
189 circles in a 1x0.40000 rectangle



radius = 0.023793206881 density = 0.840345051687 © E. Sencer 17-Jul-2010
ratio = 16.811521120542 contacts = 125

N = 190

190 circles in a 1x0.40000 rectangle



radius = 0.023699575550 density = 0.838155537019 © E. Sencer 18-Jul-2010
ratio = 16.877939402620 contacts = 492