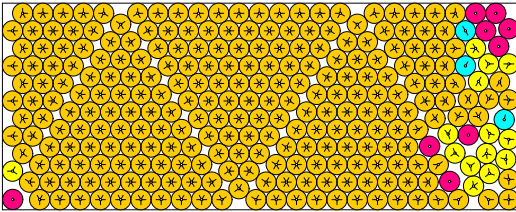


N = 281

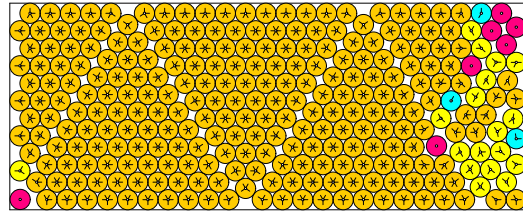
281 circles in a 1x0.40000 rectangle



radius = 0.019603713406 density = 0.848150438261 © E. Skovro 03-AUG-2010
ratio = 20.404297477213 contacts = 730

N = 282

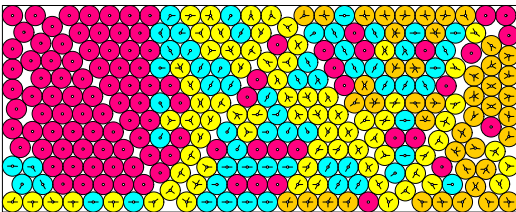
282 circles in a 1x0.40000 rectangle



radius = 0.019572699589 density = 0.848477735069 © E. Skovro 19-JUN-2010
ratio = 20.436628998816 contacts = 736

N = 283

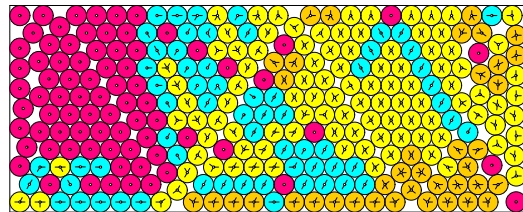
283 circles in a 1x0.40000 rectangle



radius = 0.019534406968 density = 0.848158032632 © E. Skovro 17-JUN-2010
ratio = 20.476690214024 contacts = 280

N = 284

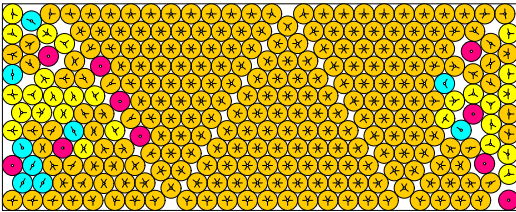
284 circles in a 1x0.40000 rectangle



radius = 0.019508739650 density = 0.848919769260 © E. Skovro 17-JUN-2010
ratio = 20.503631048515 contacts = 333

N = 285

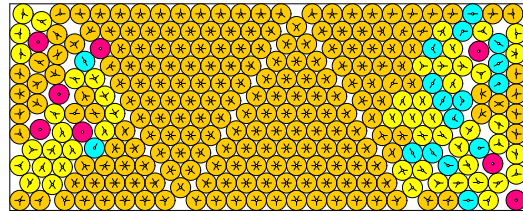
285 circles in a 1x0.40000 rectangle



radius = 0.019479817367 density = 0.849384835470 © E. Skovro 02-AUG-2010
ratio = 20.534073419232 contacts = 691

N = 286

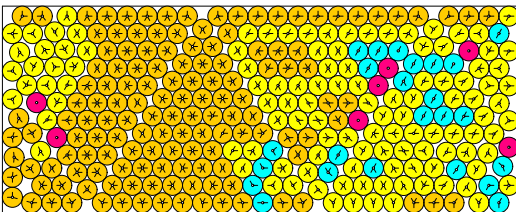
286 circles in a 1x0.40000 rectangle



radius = 0.019432679165 density = 0.848244935789 © E. Skovro 02-AUG-2010
ratio = 20.583883292746 contacts = 662

N = 287

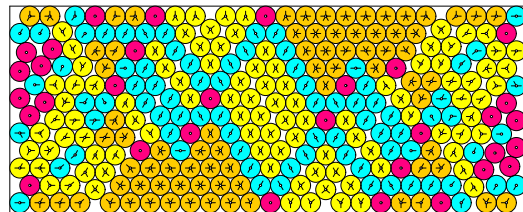
287 circles in a 1x0.40000 rectangle



radius = 0.019401903399 density = 0.848516816612 © E. Skovro 03-AUG-2010
ratio = 20.616533943939 contacts = 582

N = 288

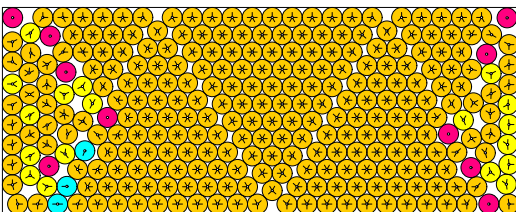
288 circles in a 1x0.40000 rectangle



radius = 0.019391695081 density = 0.850577550955 © E. Skovro 31-JUN-2010
ratio = 20.627387050731 contacts = 451

N = 289

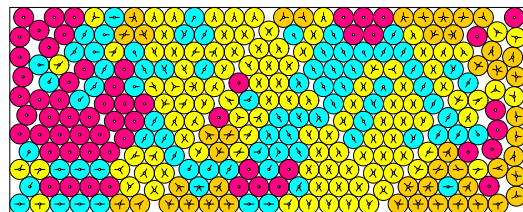
289 circles in a 1x0.40000 rectangle



radius = 0.019349366308 density = 0.849808786263 © E. Skovro 02-AUG-2010
ratio = 20.672511628293 contacts = 721

N = 290

290 circles in a 1x0.40000 rectangle



radius = 0.019341900406 density = 0.852091365944 © E. Skovro 31-JUN-2010
ratio = 20.680491140882 contacts = 375