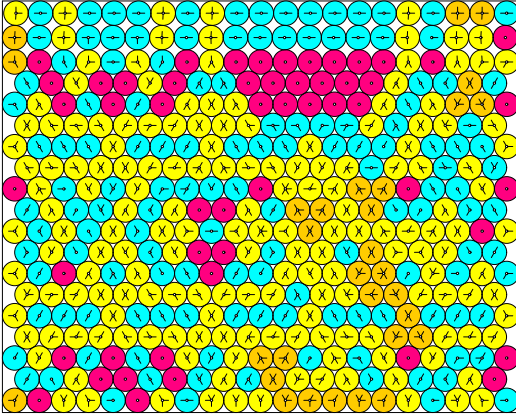


N = 391

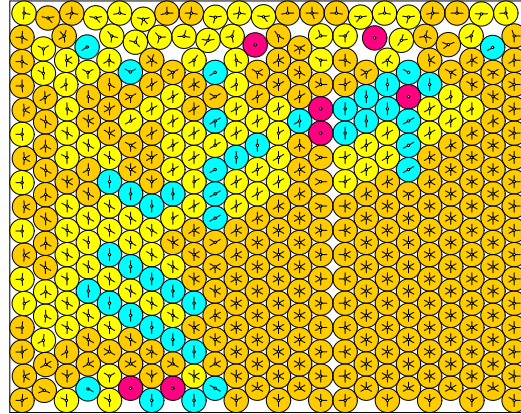
391 circles in a 1x0.80000 rectangle



radius = 0.023749767410 density = 0.866074725112 © E. Sreenivasan
 ratio = 33.684540408020 contacts = 500 23-AUG-2010

N = 392

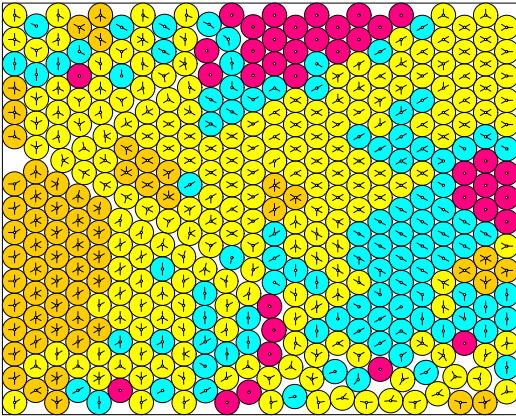
392 circles in a 1x0.80000 rectangle



radius = 0.023613038690 density = 0.858320944448 © E. Sreenivasan
 ratio = 33.879587057279 contacts = 841 23-AUG-2010

N = 393

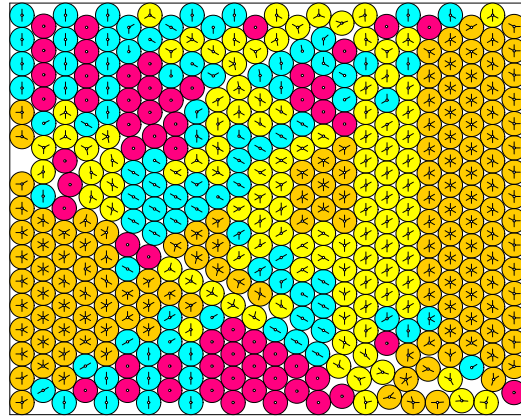
393 circles in a 1x0.80000 rectangle



radius = 0.023602738786 density = 0.859760000517 © E. Sreenivasan
 ratio = 33.894371634661 contacts = 592 24-AUG-2010

N = 394

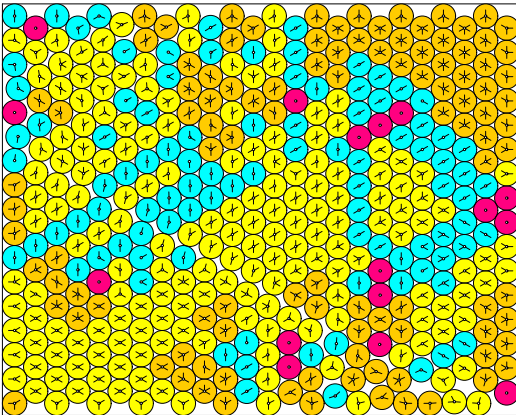
394 circles in a 1x0.80000 rectangle



radius = 0.023596075694 density = 0.861461095226 © E. Sreenivasan
 ratio = 33.903942772771 contacts = 630 24-AUG-2010

N = 395

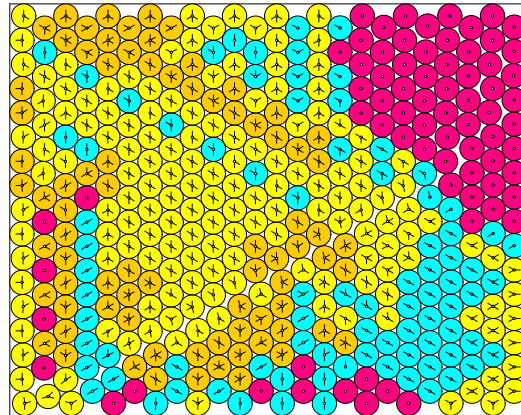
395 circles in a 1x0.80000 rectangle



radius = 0.023586305315 density = 0.862932475201 © E. Sreenivasan
 ratio = 33.917987125011 contacts = 662 24-AUG-2010

N = 396

396 circles in a 1x0.80000 rectangle



radius = 0.023567897658 density = 0.863767300164 © E. Sreenivasan
 ratio = 33.944478697903 contacts = 553 23-AUG-2010