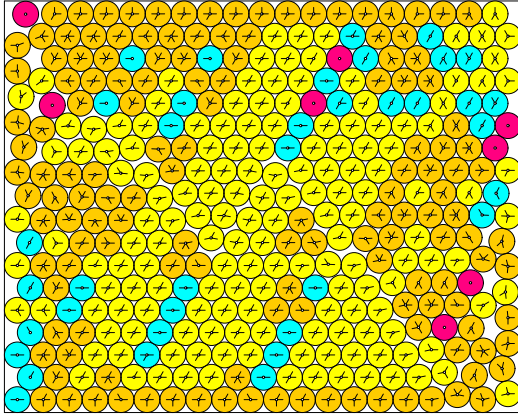


N = 349

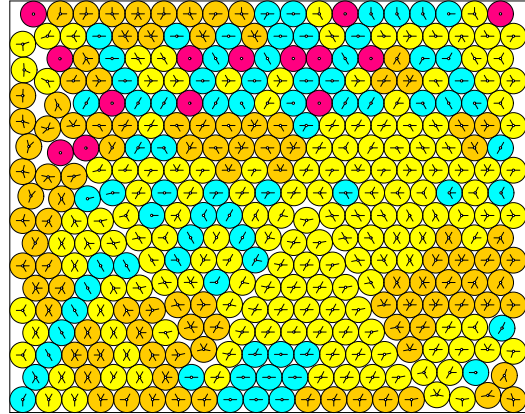
349 circles in a 1x0.80000 rectangle



radius = 0.025080377659 density = 0.862091684932 © E. Sreenivasan
ratio = 31.897446317425 contacts = 643 20-AUG-2010

N = 350

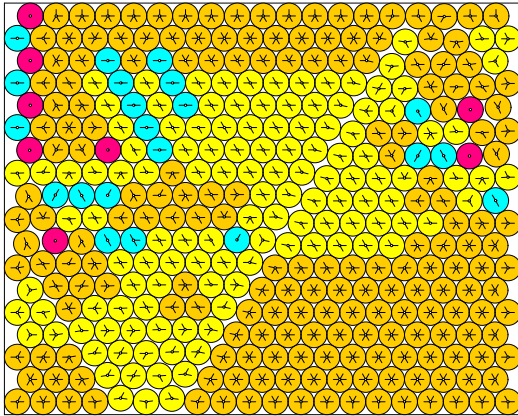
350 circles in a 1x0.80000 rectangle



radius = 0.025061625676 density = 0.863269521584 © E. Sreenivasan
ratio = 31.921313100363 contacts = 587 20-AUG-2010

N = 351

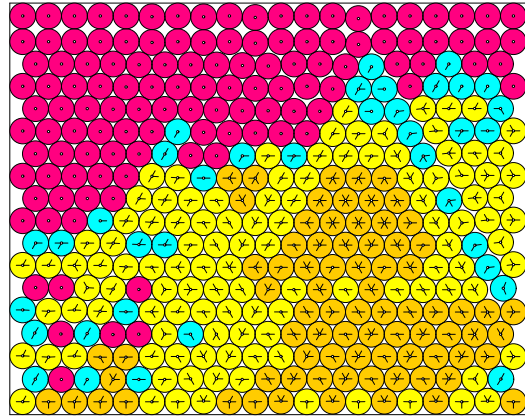
351 circles in a 1x0.80000 rectangle



radius = 0.025045751604 density = 0.864639636276 © E. Sreenivasan
ratio = 31.941544923157 contacts = 752 19-AUG-2010

N = 352

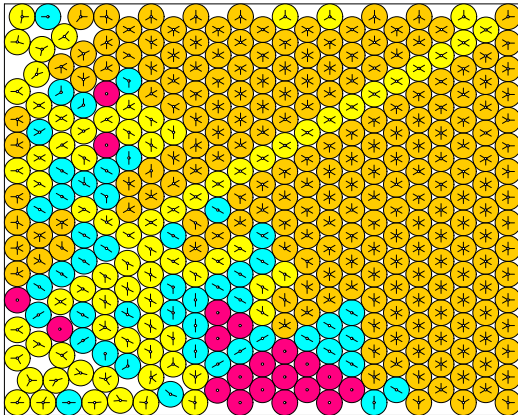
352 circles in a 1x0.80000 rectangle



radius = 0.025004953762 density = 0.864280393075 © E. Sreenivasan
ratio = 31.993660441462 contacts = 409 20-AUG-2010

N = 353

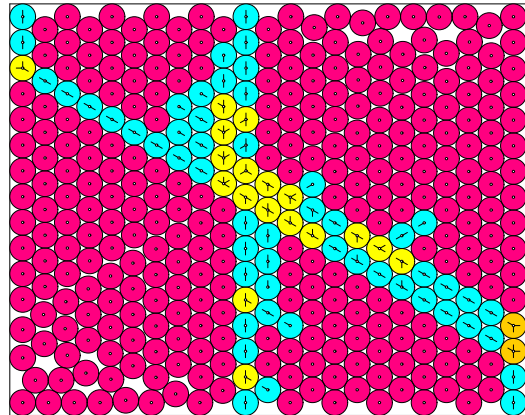
353 circles in a 1x0.80000 rectangle



radius = 0.024957060313 density = 0.863418695636 © E. Sreenivasan
ratio = 32.055057365375 contacts = 729 20-AUG-2010

N = 354

354 circles in a 1x0.80000 rectangle



radius = 0.024955679678 density = 0.865768843627 © E. Sreenivasan
ratio = 32.056830762361 contacts = 87 20-AUG-2010