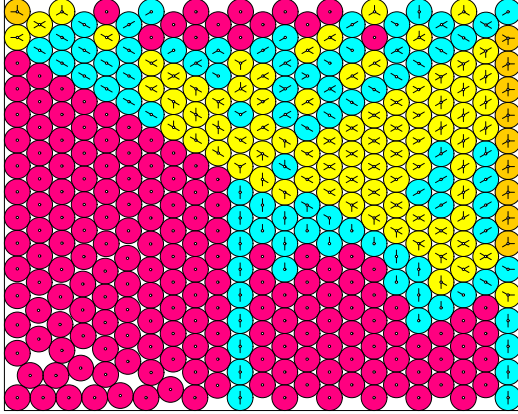


N = 355

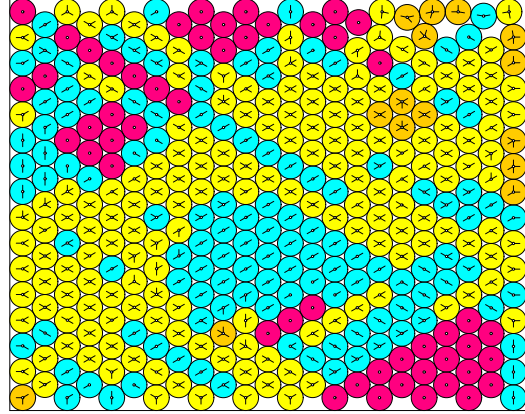
355 circles in a 1x0.80000 rectangle



radius = 0.024955669566 density = 0.868213814712 © E. Sreenivasan
ratio = 32.056843752033 contacts = 254 20-APR-2010

N = 356

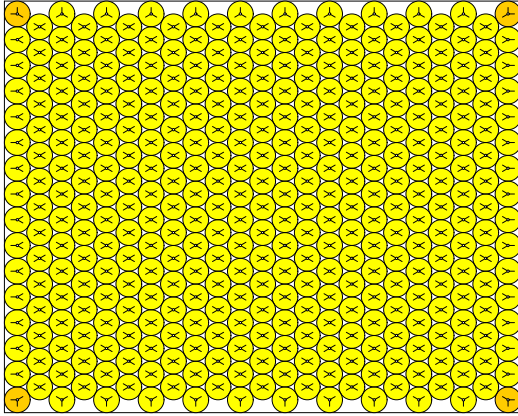
356 circles in a 1x0.80000 rectangle



radius = 0.024953443071 density = 0.870504137389 © E. Sreenivasan
ratio = 32.059704054249 contacts = 477 20-APR-2010

N = 357

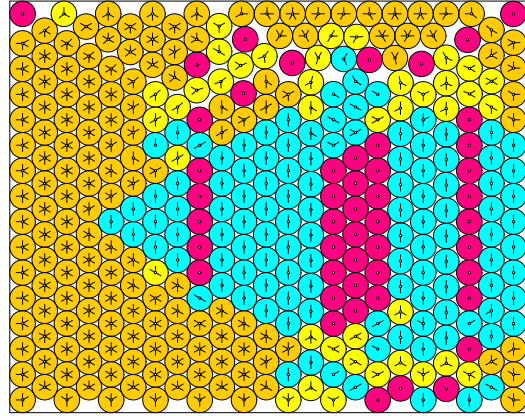
357 circles in a 1x0.80000 rectangle



radius = 0.024951037440 density = 0.872781068836 © E. Sreenivasan
ratio = 32.062795061366 contacts = 716 20-APR-2010

N = 358

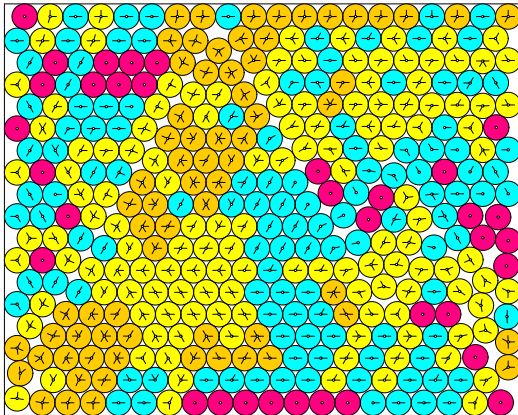
358 circles in a 1x0.80000 rectangle



radius = 0.024750070462 density = 0.861183681269 © E. Sreenivasan
ratio = 32.323140301218 contacts = 593 20-APR-2010

N = 359

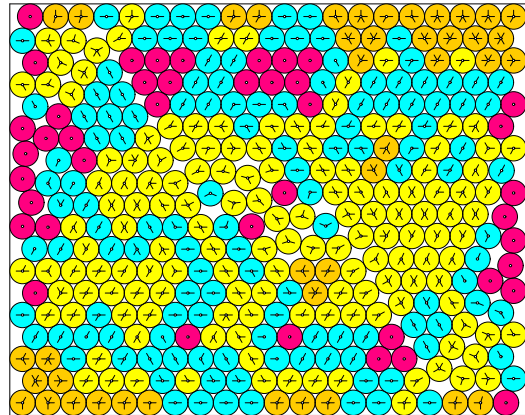
359 circles in a 1x0.80000 rectangle



radius = 0.024634713192 density = 0.85557800047 © E. Sreenivasan
ratio = 32.474500261630 contacts = 507 20-APR-2010

N = 360

360 circles in a 1x0.80000 rectangle



radius = 0.024630259554 density = 0.857630788170 © E. Sreenivasan
ratio = 32.480372293155 contacts = 492 20-APR-2010