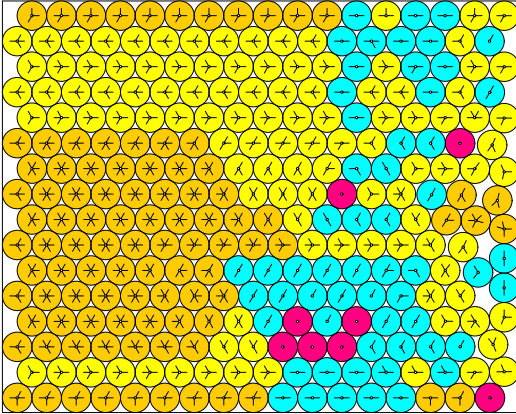


N = 271

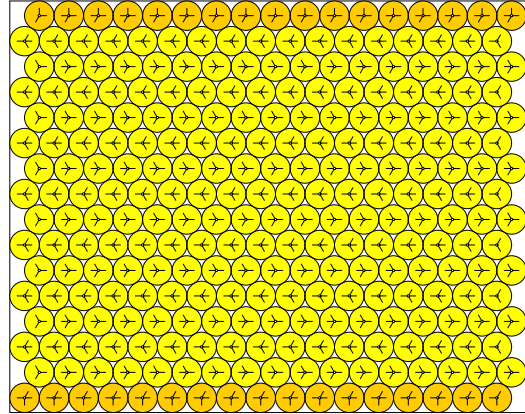
271 circles in a 1x0.80000 rectangle



radius = 0.028574822174 density = 0.868952924835 © E. Sreeni 19-AUG-2010
 ratio = 27.996674664073 contacts = 515

N = 272

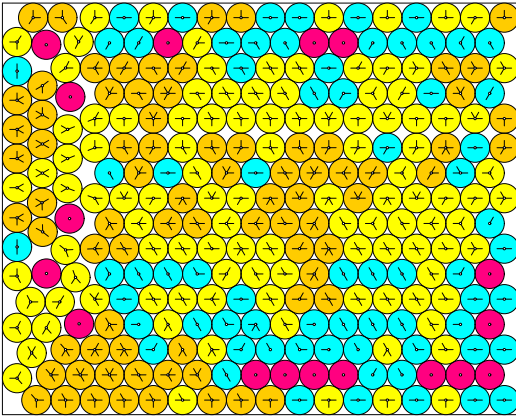
272 circles in a 1x0.80000 rectangle



radius = 0.028573090772 density = 0.872053704812 © E. Sreeni 19-AUG-2010
 ratio = 27.998371138462 contacts = 561

N = 273

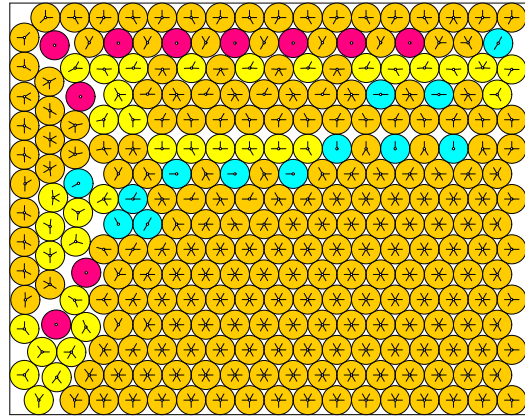
273 circles in a 1x0.80000 rectangle



radius = 0.028312507633 density = 0.859368054711 © E. Sreeni 19-AUG-2010
 ratio = 28.256063022637 contacts = 422

N = 274

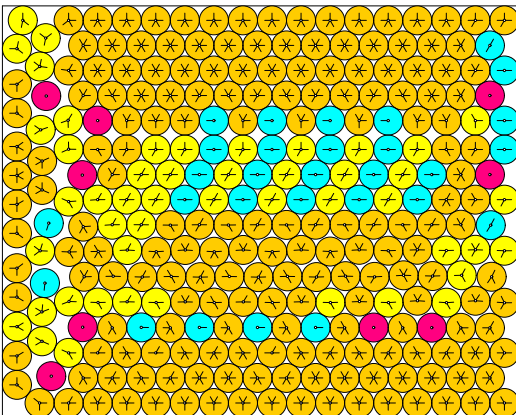
274 circles in a 1x0.80000 rectangle



radius = 0.028210176947 density = 0.856292359691 © E. Sreeni 19-AUG-2010
 ratio = 28.358560157564 contacts = 620

N = 275

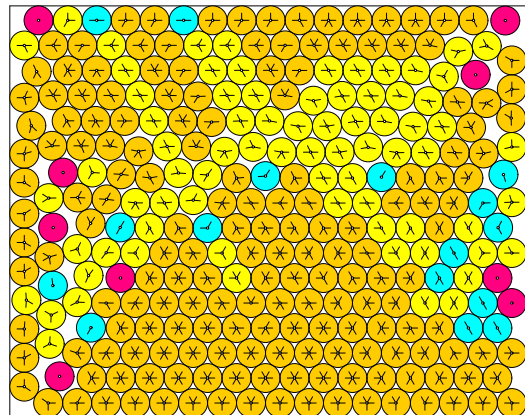
275 circles in a 1x0.80000 rectangle



radius = 0.028122779492 density = 0.854100670396 © E. Sreeni 19-AUG-2010
 ratio = 28.446690350419 contacts = 571

N = 276

276 circles in a 1x0.80000 rectangle



radius = 0.028052315954 density = 0.852916294066 © E. Sreeni 19-AUG-2010
 ratio = 28.518144501961 contacts = 572