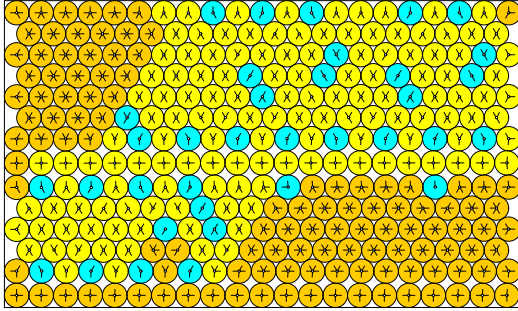


N = 289

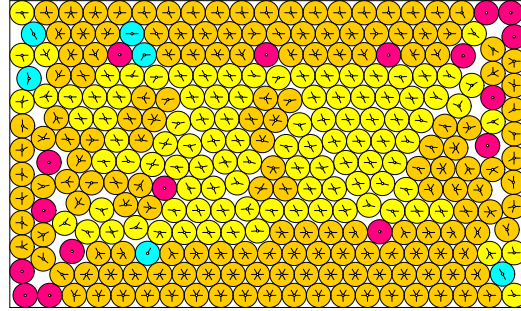
289 circles in a 1x0.60000 rectangle



radius = 0.023725761205 density = 0.851798311947 © E. Shoyer 01-ADD-2010
 ratio = 25.288967330172 contacts = 601

N = 290

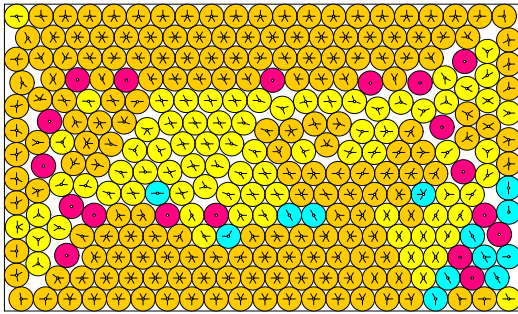
290 circles in a 1x0.60000 rectangle



radius = 0.023656117519 density = 0.849735100410 © E. Shoyer 01-ADD-2010
 ratio = 25.363418131586 contacts = 583

N = 291

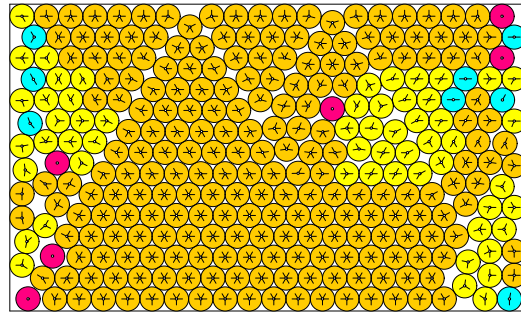
291 circles in a 1x0.60000 rectangle



radius = 0.023599759793 density = 0.848607325565 © E. Shoyer 01-ADD-2010
 ratio = 25.423987585301 contacts = 601

N = 292

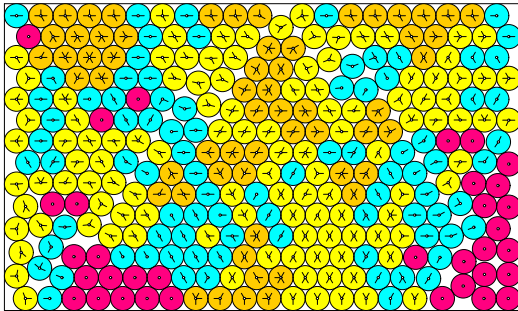
292 circles in a 1x0.60000 rectangle



radius = 0.023563466881 density = 0.848906483401 © E. Shoyer 04-ADD-2010
 ratio = 25.463146107527 contacts = 685

N = 293

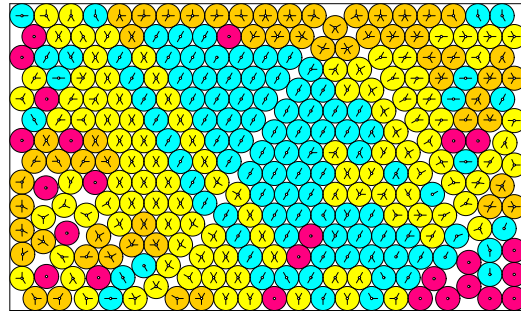
293 circles in a 1x0.60000 rectangle



radius = 0.023535547828 density = 0.849796359012 © E. Shoyer 01-ADD-2010
 ratio = 25.493351775022 contacts = 415

N = 294

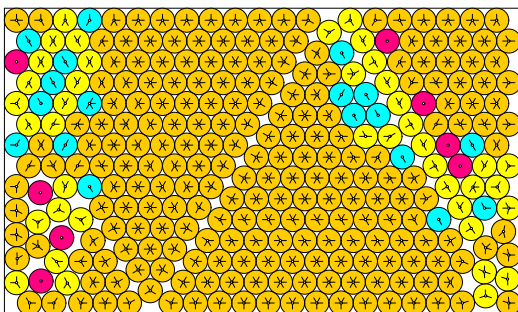
294 circles in a 1x0.60000 rectangle



radius = 0.023521522944 density = 0.851680743021 © E. Shoyer 04-ADD-2010
 ratio = 25.508552377341 contacts = 432

N = 295

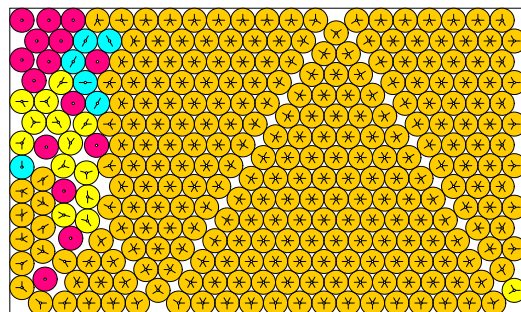
295 circles in a 1x0.60000 rectangle



radius = 0.023500163555 density = 0.853026273947 © E. Shoyer 04-ADD-2010
 ratio = 25.531737197753 contacts = 690

N = 296

296 circles in a 1x0.60000 rectangle



radius = 0.023461206880 density = 0.853082497305 © E. Shoyer 04-ADD-2010
 ratio = 25.574131930062 contacts = 753