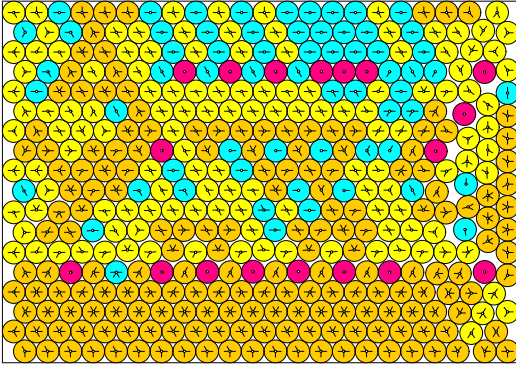


N = 397

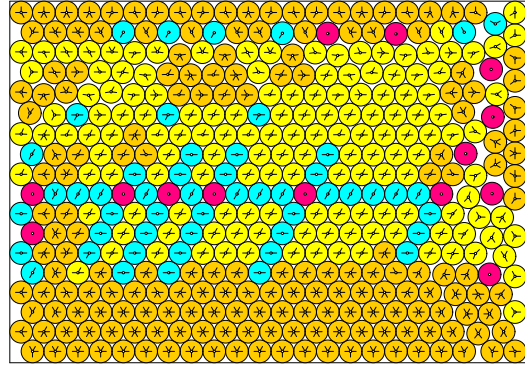
397 circles in a 1x0.70000 rectangle



radius = 0.022050168654 density = 0.866295723735 © E. Sencer 13-AUG-2010
 ratio = 31.745788931648 contacts = 724

N = 398

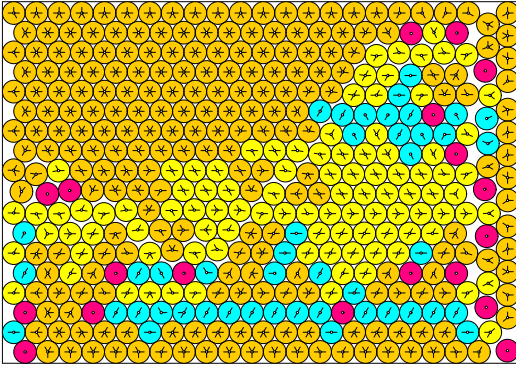
398 circles in a 1x0.70000 rectangle



radius = 0.021987828835 density = 0.863574082404 © E. Sencer 13-AUG-2010
 ratio = 31.835794486724 contacts = 788

N = 399

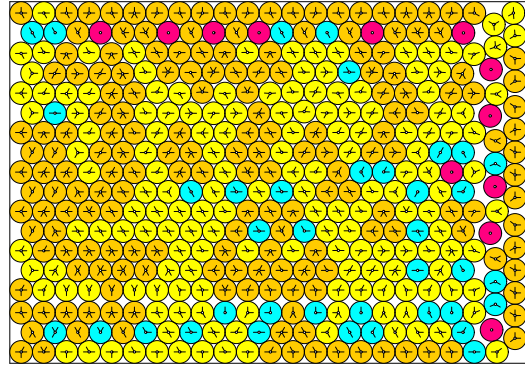
399 circles in a 1x0.70000 rectangle



radius = 0.021964481426 density = 0.863906291310 © E. Sencer 13-AUG-2010
 ratio = 31.869634726226 contacts = 822

N = 400

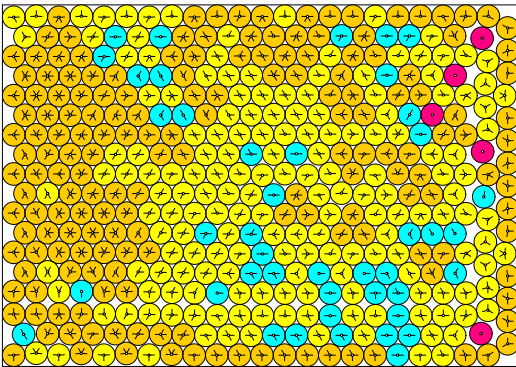
400 circles in a 1x0.70000 rectangle



radius = 0.021933319714 density = 0.863615766651 © E. Sencer 13-AUG-2010
 ratio = 31.914913434195 contacts = 725

N = 401

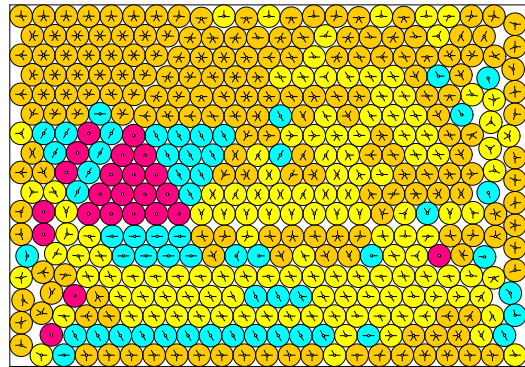
401 circles in a 1x0.70000 rectangle



radius = 0.021888084212 density = 0.862207323094 © E. Sencer 13-AUG-2010
 ratio = 31.980871108891 contacts = 754

N = 402

402 circles in a 1x0.70000 rectangle



radius = 0.021836340064 density = 0.860275557946 © E. Sencer 13-AUG-2010
 ratio = 32.056654088566 contacts = 732