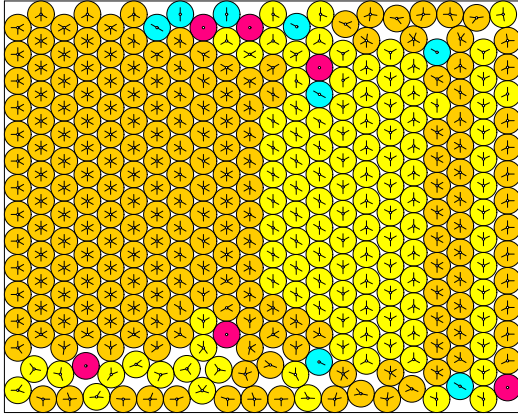


N = 325

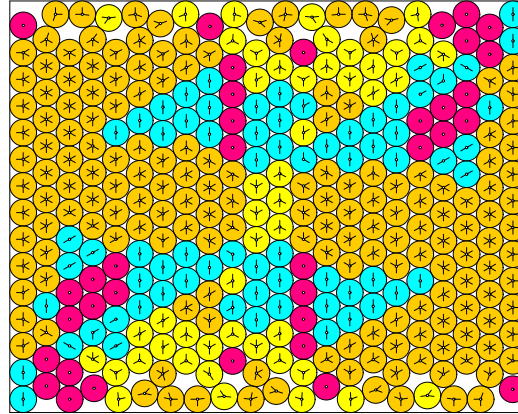
325 circles in a 1x0.80000 rectangle



radius = 0.025933154226 density = 0.858329289021 © E. Steiner 20-AUG-2010
 ratio = 30.848542102716 contacts = 738

N = 326

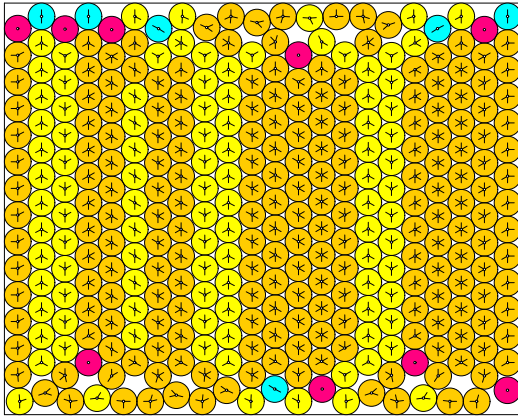
326 circles in a 1x0.80000 rectangle



radius = 0.025906580146 density = 0.859206708673 © E. Steiner 19-AUG-2010
 ratio = 30.880185478208 contacts = 583

N = 327

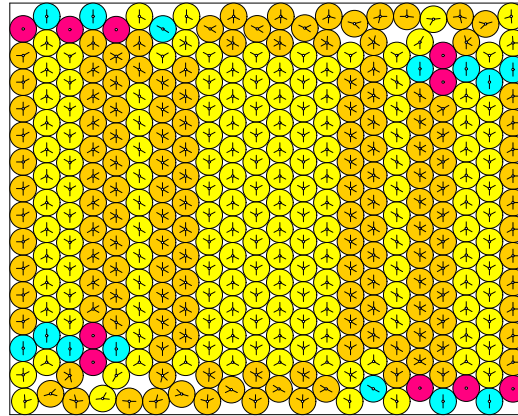
327 circles in a 1x0.80000 rectangle



radius = 0.025878156767 density = 0.859952210666 © E. Steiner 19-AUG-2010
 ratio = 30.914102854812 contacts = 723

N = 328

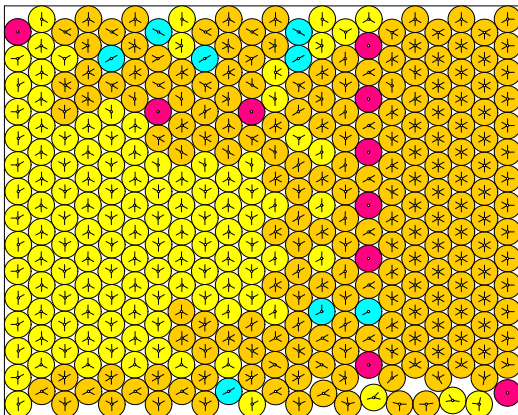
328 circles in a 1x0.80000 rectangle



radius = 0.025857628123 density = 0.861214037267 © E. Steiner 19-AUG-2010
 ratio = 30.938645887854 contacts = 669

N = 329

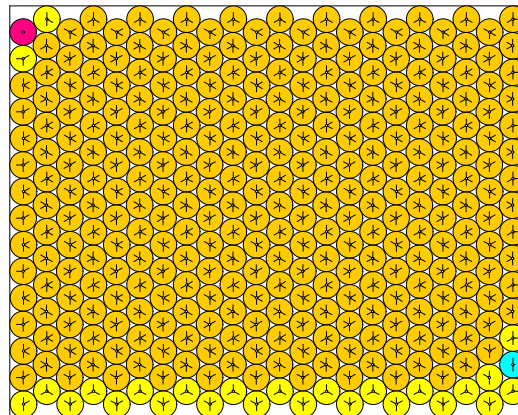
329 circles in a 1x0.80000 rectangle



radius = 0.025840307778 density = 0.862682817216 © E. Steiner 20-AUG-2010
 ratio = 30.959383567858 contacts = 691

N = 330

330 circles in a 1x0.80000 rectangle



radius = 0.025830778062 density = 0.864666834892 © E. Steiner 20-AUG-2010
 ratio = 30.970805373617 contacts = 792