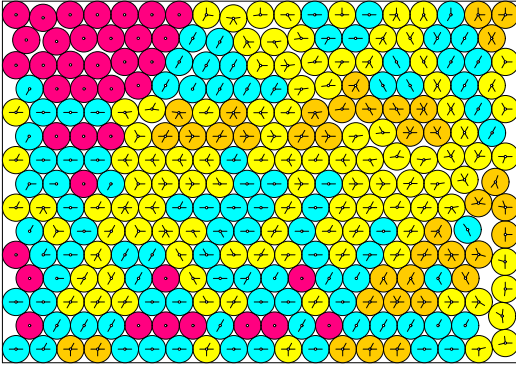


N = 277

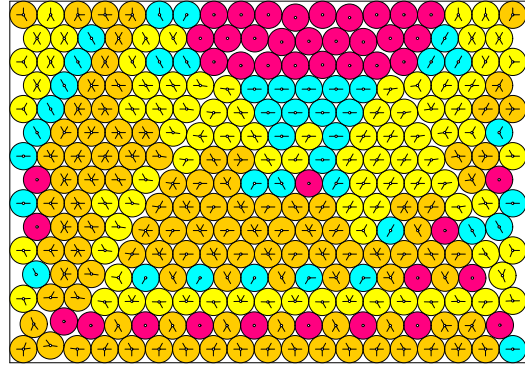
277 circles in a 1x0.70000 rectangle



radius = 0.026350960483 density = 0.863225977231 © E. Sencer 12-AUG-2010
 ratio = 26.564496593755 contacts = 370

N = 278

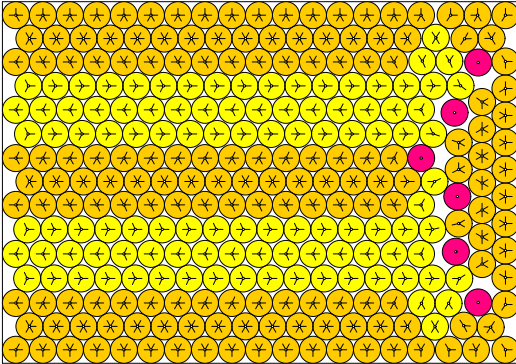
278 circles in a 1x0.70000 rectangle



radius = 0.026341208893 density = 0.865701227770 © E. Sencer 12-AUG-2010
 ratio = 26.574330845500 contacts = 424

N = 279

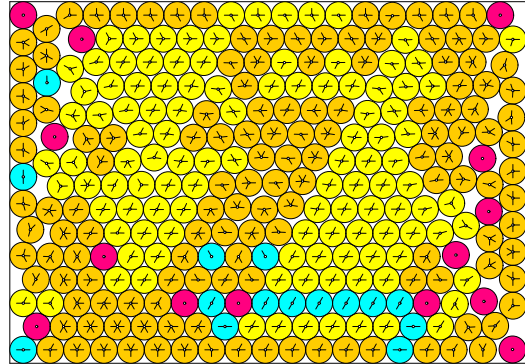
279 circles in a 1x0.70000 rectangle



radius = 0.026140777209 density = 0.855643838709 © E. Sencer 12-AUG-2010
 ratio = 26.778086756582 contacts = 651

N = 280

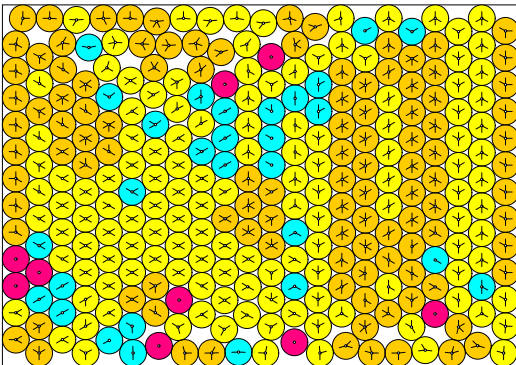
280 circles in a 1x0.70000 rectangle



radius = 0.026036675388 density = 0.851884901695 © E. Sencer 12-AUG-2010
 ratio = 26.885152945732 contacts = 523

N = 281

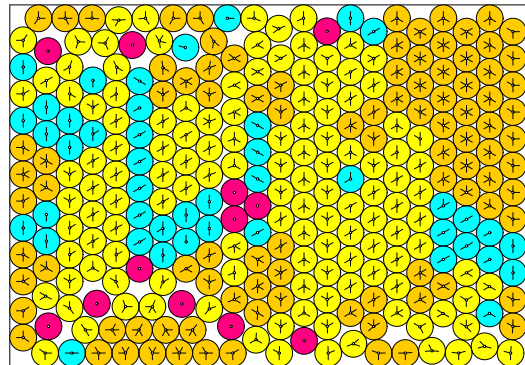
281 circles in a 1x0.70000 rectangle



radius = 0.025990408622 density = 0.851891662261 © E. Sencer 15-AUG-2010
 ratio = 26.933012488349 contacts = 516

N = 282

282 circles in a 1x0.70000 rectangle



radius = 0.025934059511 density = 0.851220251013 © E. Sencer 11-AUG-2010
 ratio = 26.991532108345 contacts = 506