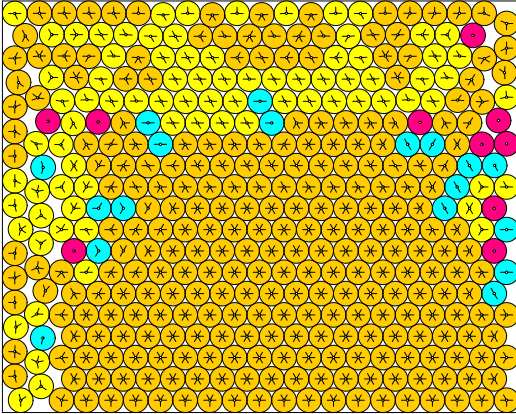


N = 385

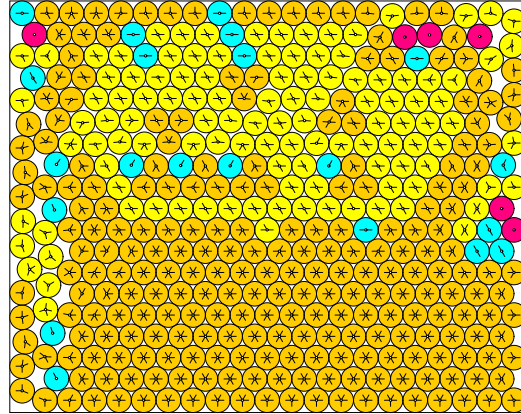
385 circles in a 1x0.80000 rectangle



radius = 0.023933289721 density = 0.866014994202 © E. Slocum
 ratio = 33.426244755060 contacts = 889 24-AUG-2010

N = 386

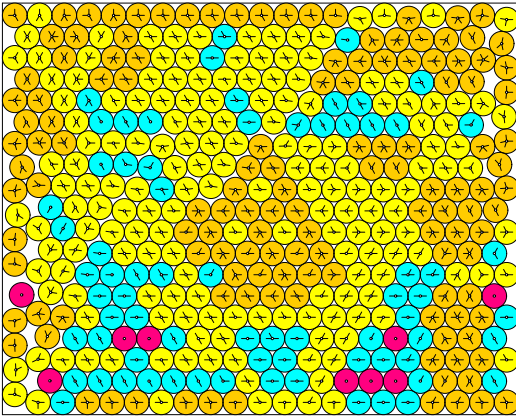
386 circles in a 1x0.80000 rectangle



radius = 0.023897543756 density = 0.865672699148 © E. Slocum
 ratio = 33.476243757630 contacts = 866 23-AUG-2010

N = 387

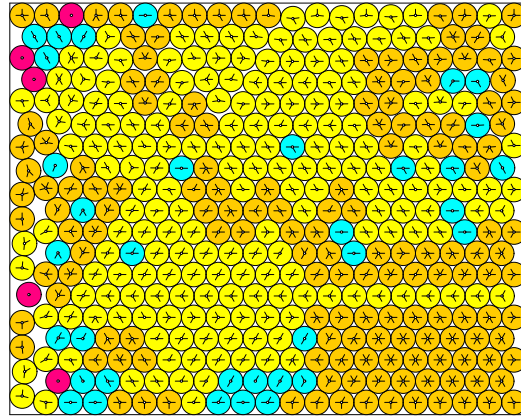
387 circles in a 1x0.80000 rectangle



radius = 0.023871291303 density = 0.866009539087 © E. Slocum
 ratio = 33.513059258069 contacts = 674 23-AUG-2010

N = 388

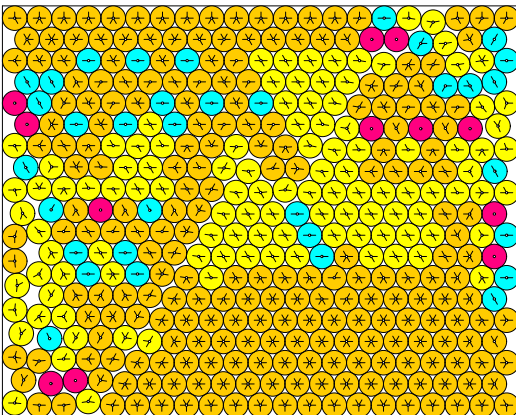
388 circles in a 1x0.80000 rectangle



radius = 0.023848187223 density = 0.866567418688 © E. Slocum
 ratio = 33.545526647646 contacts = 753 24-AUG-2010

N = 389

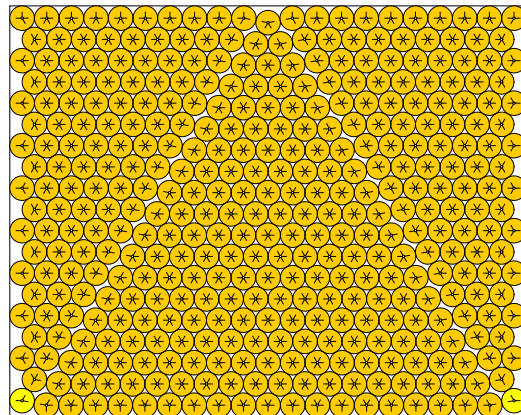
389 circles in a 1x0.80000 rectangle



radius = 0.023840209434 density = 0.868219667734 © E. Slocum
 ratio = 33.556752184602 contacts = 807 24-AUG-2010

N = 390

390 circles in a 1x0.80000 rectangle



radius = 0.023848376540 density = 0.871048090343 © E. Slocum
 ratio = 33.545260351972 contacts = 1114 09-SEP-2010