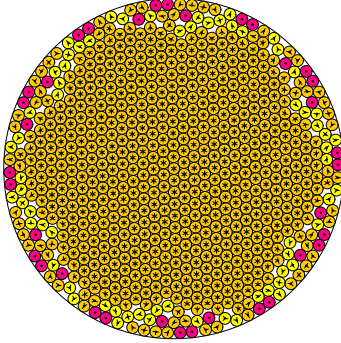


N = 721

721 circles in a circle

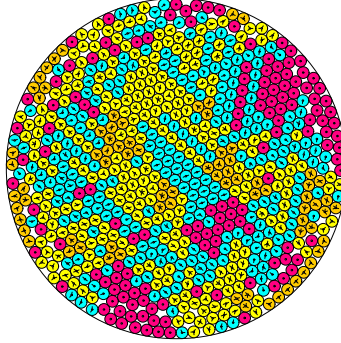


radius = 0.034640243874 density = 0.865161423341  
ratio = 28.868157038690 contacts = 1836

© A. Broun  
19-09-2019

N = 722

722 circles in a circle

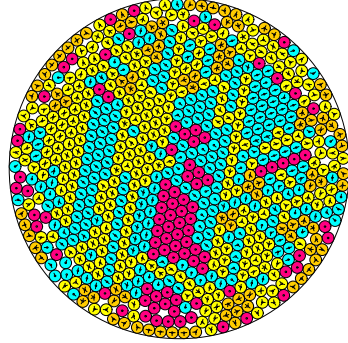


radius = 0.034599297295 density = 0.864314411529  
ratio = 28.902321092631 contacts = 847

© A. Broun  
19-09-2019

N = 723

723 circles in a circle

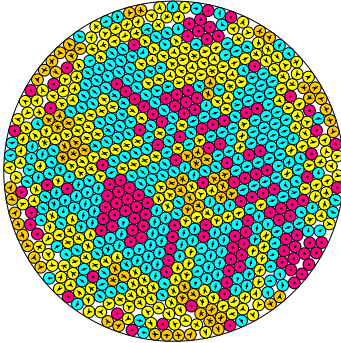


radius = 0.034591698494 density = 0.865131392202  
ratio = 28.908670101040 contacts = 944

© A. Broun  
19-09-2019

N = 724

724 circles in a circle

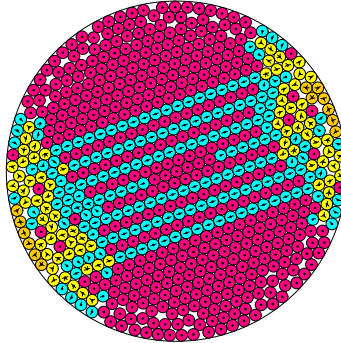


radius = 0.034571961582 density = 0.865339662015  
ratio = 28.925173875966 contacts = 841

© A. Broun  
19-09-2019

N = 725

725 circles in a circle

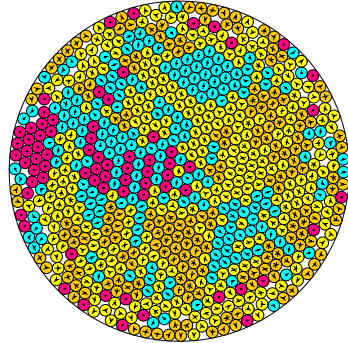


radius = 0.034535381762 density = 0.864702130269  
ratio = 28.959811372806 contacts = 337

© A. Broun  
19-09-2019

N = 726

726 circles in a circle

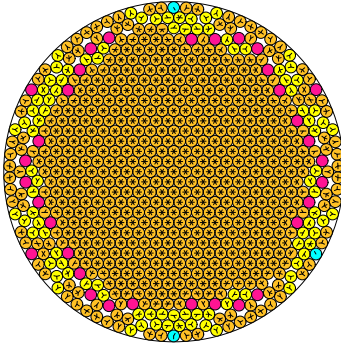


radius = 0.034522884059 density = 0.865268234228  
ratio = 28.966293728530 contacts = 1056

© A. Broun  
19-09-2019

N = 727

727 circles in a circle

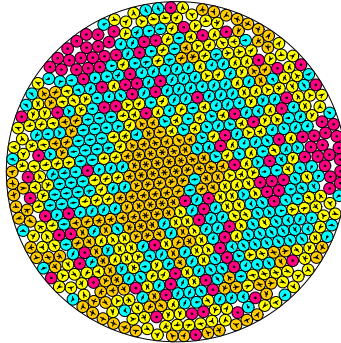


radius = 0.034637527971 density = 0.866738632921  
ratio = 28.962468839937 contacts = 1792

© A. Broun  
19-09-2019

N = 728

728 circles in a circle

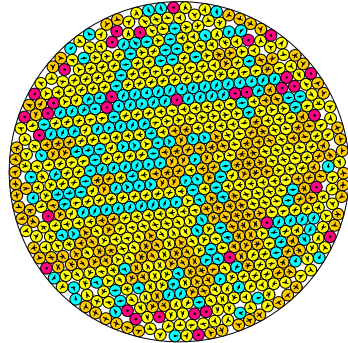


radius = 0.034468345078 density = 0.864912639426  
ratio = 29.012126888552 contacts = 945

© A. Broun  
19-09-2019

N = 729

729 circles in a circle

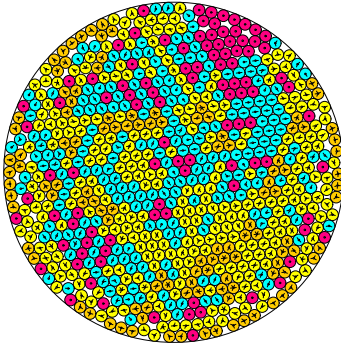


radius = 0.034448834377 density = 0.8651204076459  
ratio = 29.028558384824 contacts = 1170

© A. Broun  
19-09-2019

N = 730

730 circles in a circle

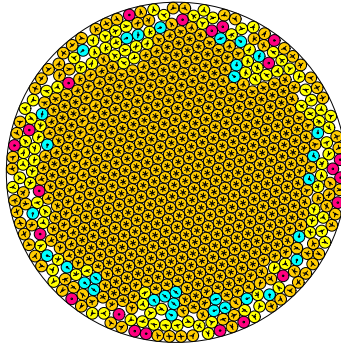


radius = 0.034637527971 density = 0.866738632921  
ratio = 29.038088937032 contacts = 962

© A. Broun  
19-09-2019

N = 731

731 circles in a circle

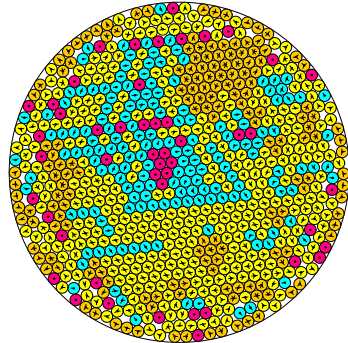


radius = 0.03441145684 density = 0.865596798448  
ratio = 29.060351817206 contacts = 1765

© A. Broun  
19-09-2019

N = 732

732 circles in a circle



radius = 0.034381824254 density = 0.865304402153  
ratio = 29.085135001083 contacts = 1147

© A. Broun  
19-09-2019