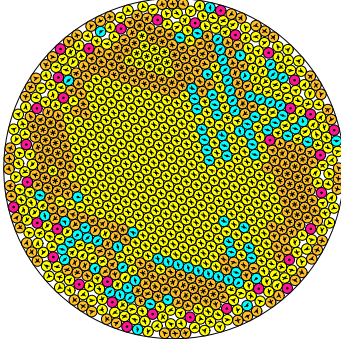


N = 913

913 circles in a circle

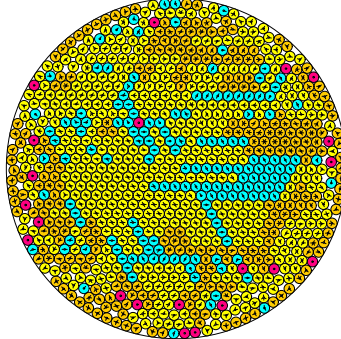


radius = 0.030880666921 density = 0.870651033211  
ratio = 32.382720313393 contacts = 1706

© R. Beyer  
13-09-2013

N = 914

914 circles in a circle

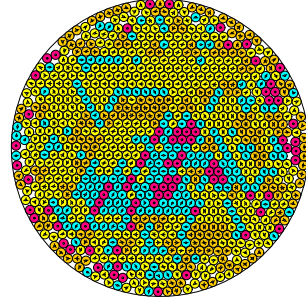


radius = 0.030794760687 density = 0.866761999170  
ratio = 32.473056380515 contacts = 1601

© R. Beyer  
13-09-2013

N = 915

915 circles in a circle

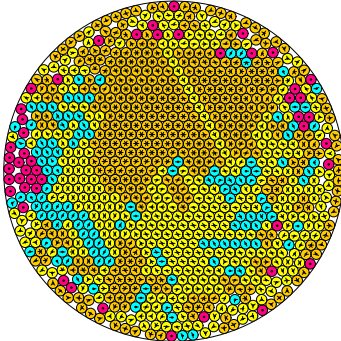


radius = 0.030782563274 density = 0.867023074552  
ratio = 32.485923641586 contacts = 1395

© R. Beyer  
13-09-2013

N = 916

916 circles in a circle

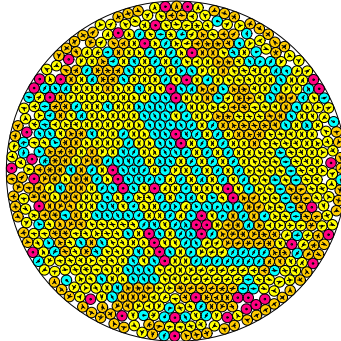


radius = 0.030773174026 density = 0.867441227508  
ratio = 32.490830468693 contacts = 1706

© R. Beyer  
13-09-2013

N = 917

917 circles in a circle

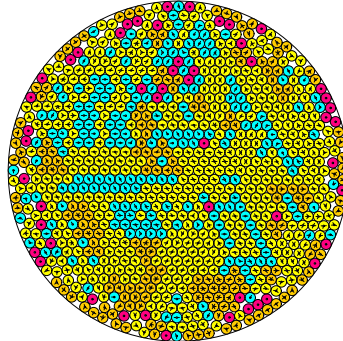


radius = 0.030764330387 density = 0.867889170172  
ratio = 32.503176853960 contacts = 1441

© R. Beyer  
13-09-2013

N = 918

918 circles in a circle

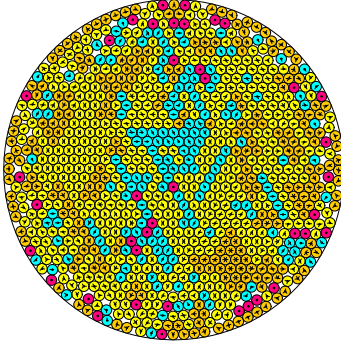


radius = 0.030749821373 density = 0.868016290271  
ratio = 32.520541115435 contacts = 1451

© R. Beyer  
13-09-2013

N = 919

919 circles in a circle

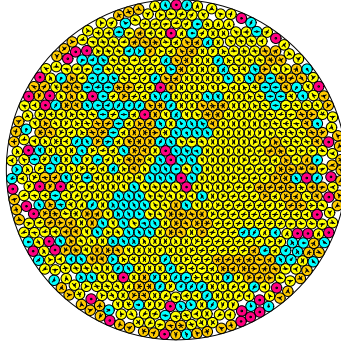


radius = 0.030732425315 density = 0.867978926536  
ratio = 32.538922318665 contacts = 1538

© R. Beyer  
13-09-2013

N = 920

920 circles in a circle

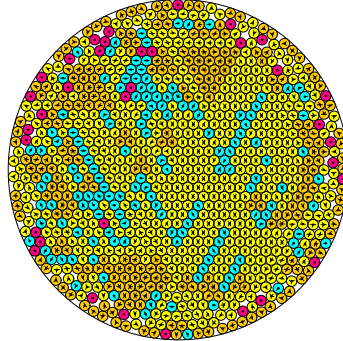


radius = 0.030722294970 density = 0.868387965118  
ratio = 32.548952435682 contacts = 1499

© R. Beyer  
13-09-2013

N = 921

921 circles in a circle

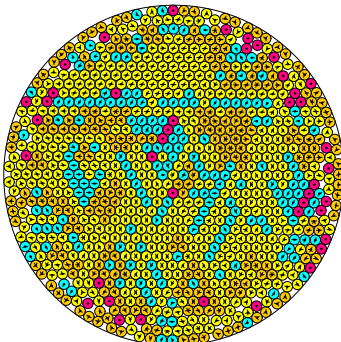


radius = 0.030707333927 density = 0.868448068726  
ratio = 32.565510322949 contacts = 1584

© R. Beyer  
13-09-2013

N = 922

922 circles in a circle

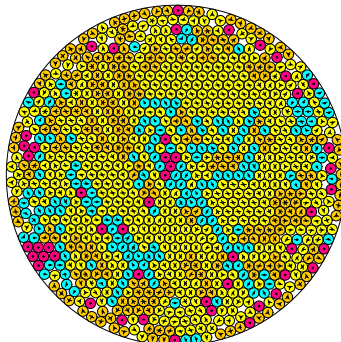


radius = 0.030693909568 density = 0.868631029948  
ratio = 32.579793250345 contacts = 1538

© R. Beyer  
13-09-2013

N = 923

923 circles in a circle

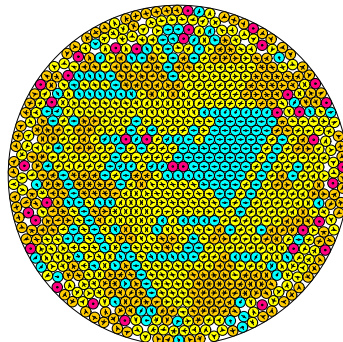


radius = 0.030666143215 density = 0.868000589521  
ratio = 32.609252262091 contacts = 1527

© R. Beyer  
13-09-2013

N = 924

924 circles in a circle



radius = 0.030648531277 density = 0.867943201746  
ratio = 32.627990913169 contacts = 1532

© R. Beyer  
13-09-2013