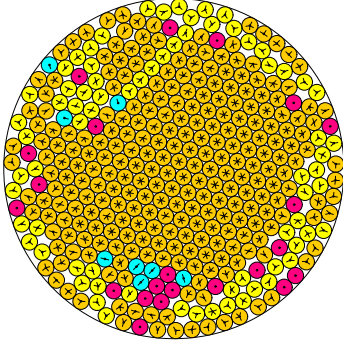


N = 373

373 circles in a circle

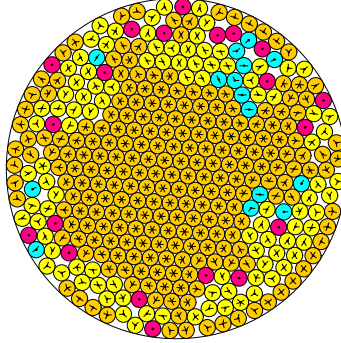


radius = 0.047669956179 density = 0.847614421342  
ratio = 20.977973301047 contacts = 819

© R. Bostel  
27-09-2023

N = 374

374 circles in a circle

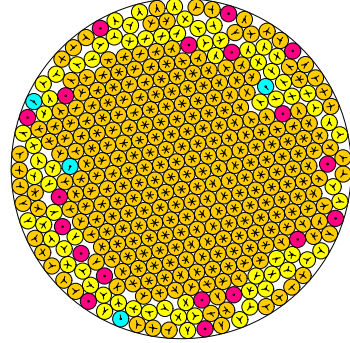


radius = 0.047616139347 density = 0.847968975653  
ratio = 21.001282626155 contacts = 802

© R. Bostel  
27-09-2023

N = 375

375 circles in a circle

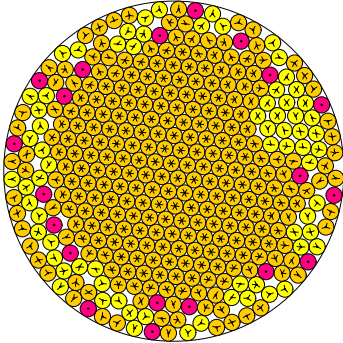


radius = 0.047563003648 density = 0.848339743497  
ratio = 21.024744513751 contacts = 846

© R. Bostel  
27-09-2023

N = 376

376 circles in a circle

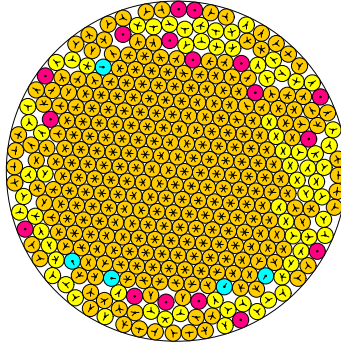


radius = 0.047531848610 density = 0.849488013750  
ratio = 21.038525309600 contacts = 870

© R. Bostel  
27-09-2023

N = 377

377 circles in a circle

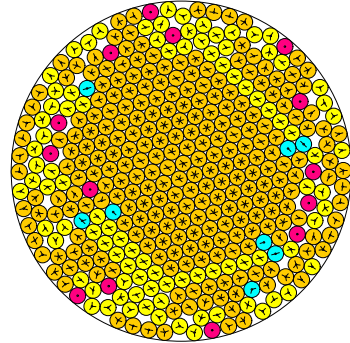


radius = 0.047467538174 density = 0.849444026989  
ratio = 21.067028930909 contacts = 852

© R. Bostel  
27-09-2023

N = 378

378 circles in a circle

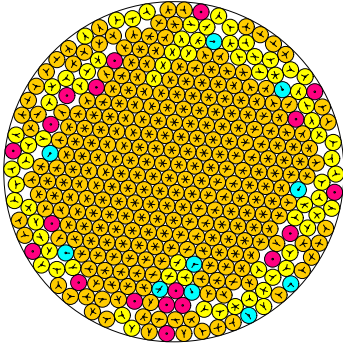


radius = 0.047413354543 density = 0.849825589941  
ratio = 21.090214544311 contacts = 803

© R. Bostel  
27-09-2023

N = 379

379 circles in a circle

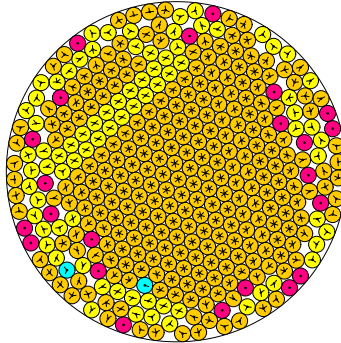


radius = 0.047193362226 density = 0.850799553403  
ratio = 21.116389168217 contacts = 845

© R. Bostel  
27-09-2023

N = 380

380 circles in a circle

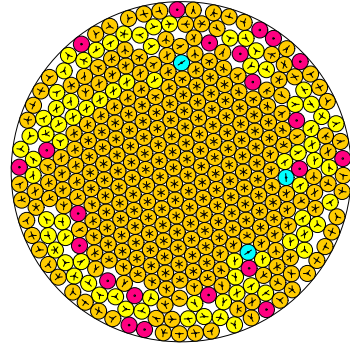


radius = 0.047305624101 density = 0.850372387208  
ratio = 21.139137556787 contacts = 846

© R. Bostel  
27-09-2023

N = 381

381 circles in a circle

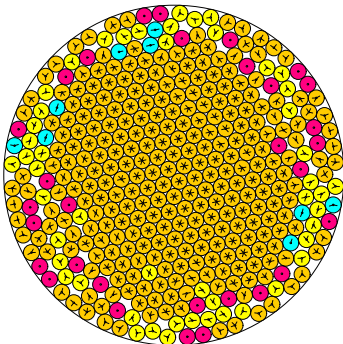


radius = 0.047239816170 density = 0.850239688316  
ratio = 21.168583645534 contacts = 848

© R. Bostel  
27-09-2023

N = 382

382 circles in a circle

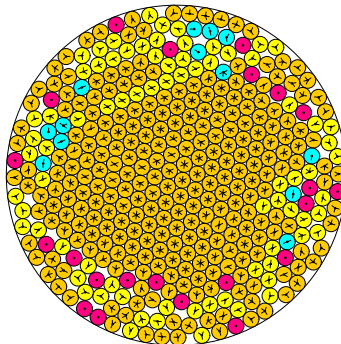


radius = 0.047193362226 density = 0.850799553403  
ratio = 21.189420563087 contacts = 832

© R. Bostel  
27-09-2023

N = 383

383 circles in a circle

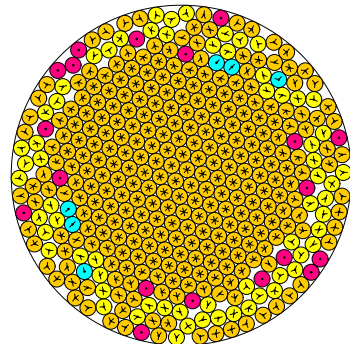


radius = 0.047116454900 density = 0.850244803468  
ratio = 21.224007666028 contacts = 801

© R. Bostel  
27-09-2023

N = 384

384 circles in a circle



radius = 0.047036677346 density = 0.849580422057  
ratio = 21.260005094302 contacts = 886

© R. Bostel  
27-09-2023