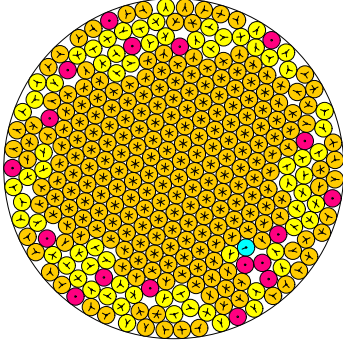


N = 325

325 circles in a circle

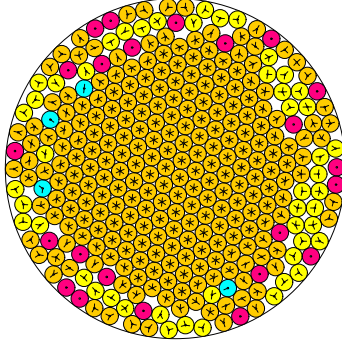


radius = 0.051015713623 density = 0.845845986865  
ratio = 19.601803620384 contacts = 741

© R. Bostin  
21-09-2013

N = 326

326 circles in a circle

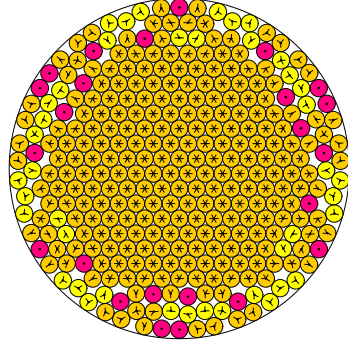


radius = 0.050947689963 density = 0.846187478693  
ratio = 19.627975296399 contacts = 741

© R. Bostin  
21-09-2013

N = 327

327 circles in a circle

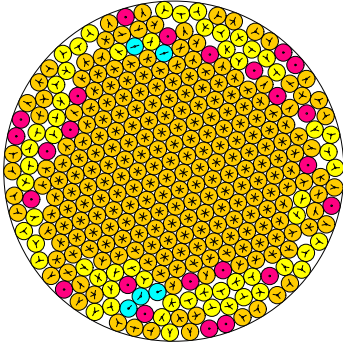


radius = 0.050892706442 density = 0.846952095055  
ratio = 19.649180991046 contacts = 759

© R. Bostin  
21-09-2013

N = 328

328 circles in a circle

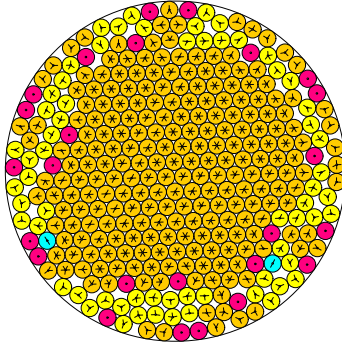


radius = 0.050820771444 density = 0.847142265748  
ratio = 19.676993709030 contacts = 734

© R. Bostin  
21-09-2013

N = 329

329 circles in a circle

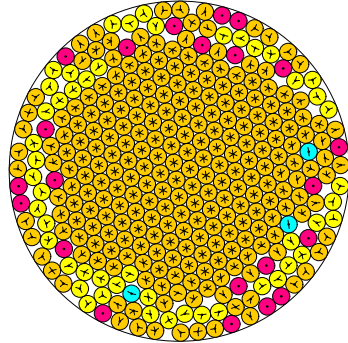


radius = 0.050747459880 density = 0.847275241141  
ratio = 19.705453785650 contacts = 715

© R. Bostin  
21-09-2013

N = 330

330 circles in a circle

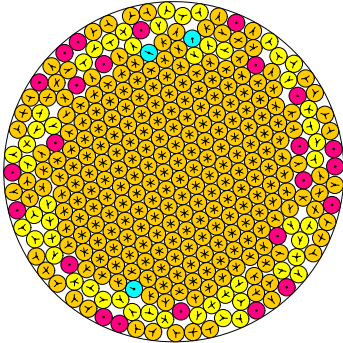


radius = 0.050673884378 density = 0.847454934959  
ratio = 19.733252064213 contacts = 758

© R. Bostin  
21-09-2013

N = 331

331 circles in a circle

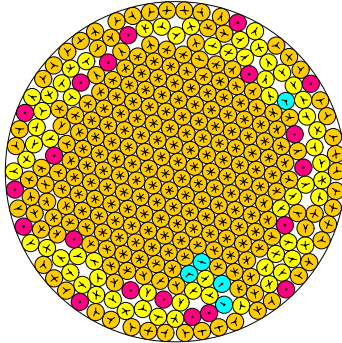


radius = 0.050604002944 density = 0.847613253397  
ratio = 19.761282535432 contacts = 750

© R. Bostin  
21-09-2013

N = 332

332 circles in a circle

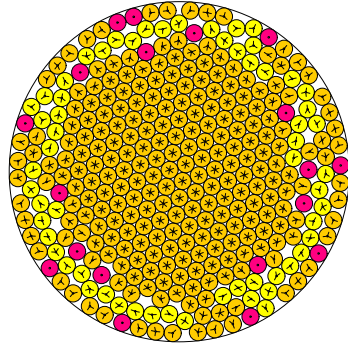


radius = 0.050519805611 density = 0.847347251972  
ratio = 19.794217097833 contacts = 741

© R. Bostin  
21-09-2013

N = 333

333 circles in a circle

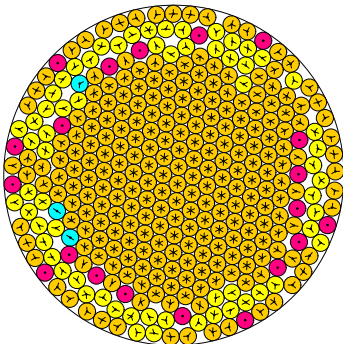


radius = 0.050446608411 density = 0.847438479944  
ratio = 19.822938181701 contacts = 771

© R. Bostin  
21-09-2013

N = 334

334 circles in a circle

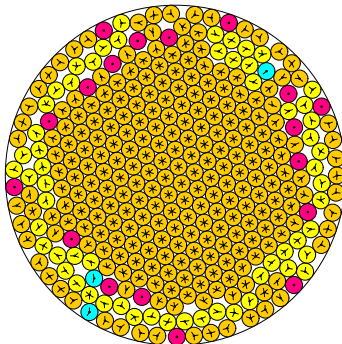


radius = 0.050363845272 density = 0.847196648124  
ratio = 19.855513307321 contacts = 763

© R. Bostin  
21-09-2013

N = 335

335 circles in a circle

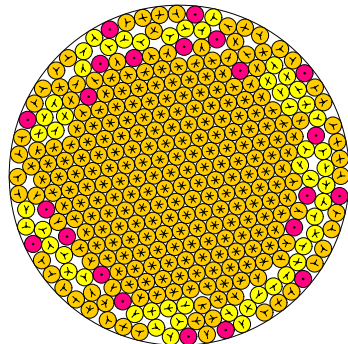


radius = 0.050288722489 density = 0.847200129204  
ratio = 19.885174061058 contacts = 777

© R. Bostin  
21-09-2013

N = 336

336 circles in a circle



radius = 0.050201985923 density = 0.846786940990  
ratio = 19.919689420629 contacts = 776

© R. Bostin  
21-09-2013