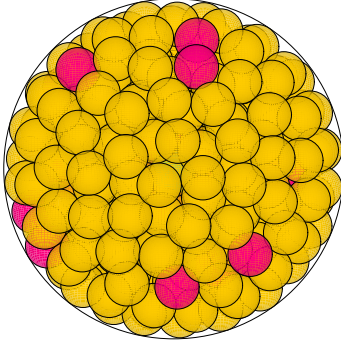


N = 265

265 spheres in a sphere

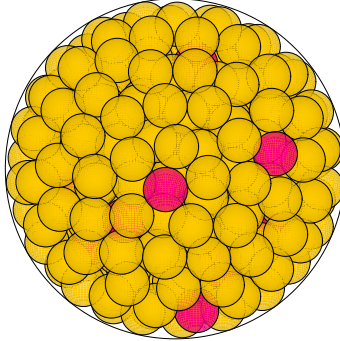


radius = 0.130518255647 density = 0.589195819297  
ratio = 7.661763444836 contacts = 737

© R. Borge  
2017-2024

N = 266

266 spheres in a sphere

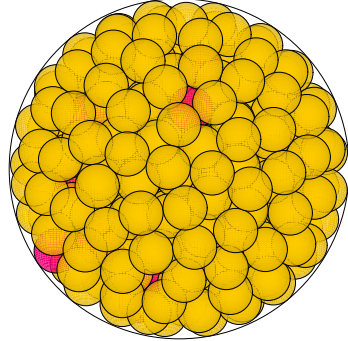


radius = 0.130320182422 density = 0.588730688002  
ratio = 7.673468534388 contacts = 757

© R. Borge  
2017-2024

N = 267

267 spheres in a sphere

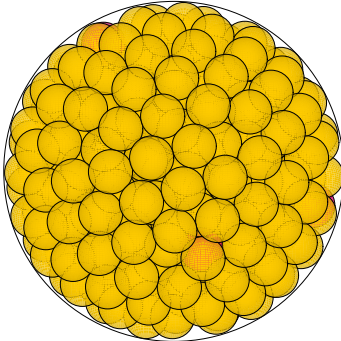


radius = 0.130173426996 density = 0.588949797205  
ratio = 7.682059411640 contacts = 766

© R. Borge  
2017-2024

N = 268

268 spheres in a sphere

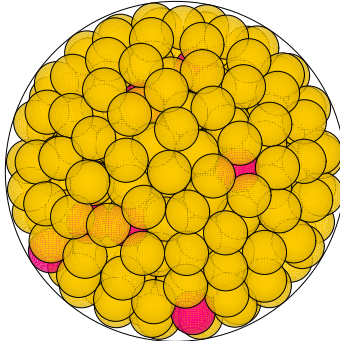


radius = 0.129972969724 density = 0.588428799783  
ratio = 7.693907449553 contacts = 793

© R. Borge  
2017-2024

N = 269

269 spheres in a sphere

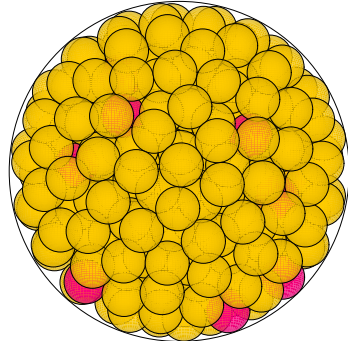


radius = 0.129844323531 density = 0.588872379109  
ratio = 7.701530361343 contacts = 763

© R. Borge  
2017-2024

N = 270

270 spheres in a sphere

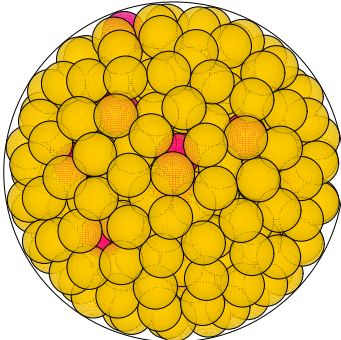


radius = 0.129735240880 density = 0.589573088651  
ratio = 7.708005883497 contacts = 772

© R. Borge  
2017-2024

N = 271

271 spheres in a sphere

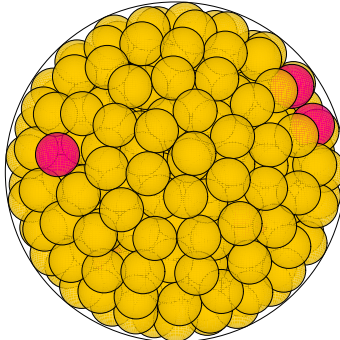


radius = 0.129667249991 density = 0.590762549570  
ratio = 7.712327172196 contacts = 772

© R. Borge  
2017-2024

N = 272

272 spheres in a sphere

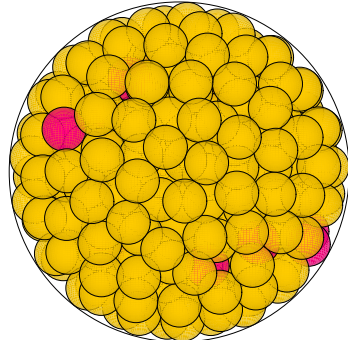


radius = 0.129528966956 density = 0.59111773679  
ratio = 7.720280825985 contacts = 790

© R. Borge  
2017-2024

N = 273

273 spheres in a sphere

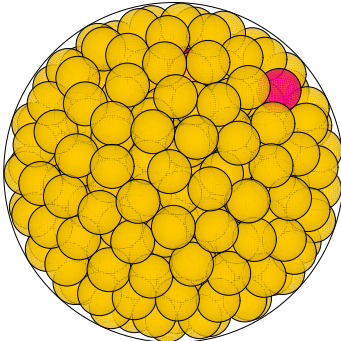


radius = 0.129404622337 density = 0.591578001520  
ratio = 7.727699226970 contacts = 784

© R. Borge  
2017-2024

N = 274

274 spheres in a sphere

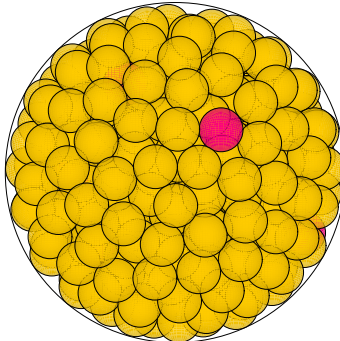


radius = 0.129267249991 density = 0.591856051172  
ratio = 7.735911455296 contacts = 808

© R. Borge  
2017-2024

N = 275

275 spheres in a sphere

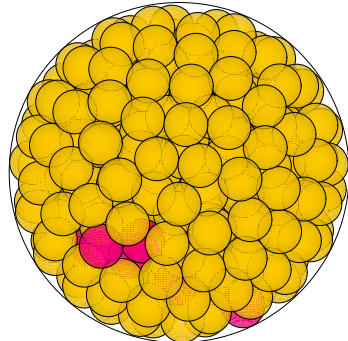


radius = 0.129106718465 density = 0.591805806521  
ratio = 7.745530301516 contacts = 802

© R. Borge  
2017-2024

N = 276

276 spheres in a sphere



radius = 0.128970902318 density = 0.592085324801  
ratio = 7.753686932688 contacts = 796

© R. Borge  
2017-2024