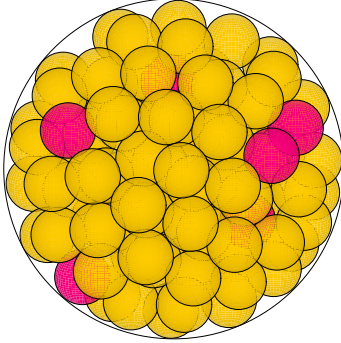


N = 133

133 spheres in a sphere

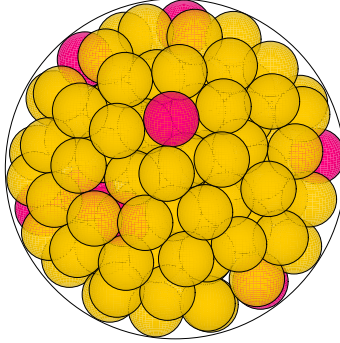


radius = 0.162963979279 density = 0.575607578596
ratio = 6.136325367273 contacts = 373

© R. Borge
14-Nov-2023

N = 134

134 spheres in a sphere

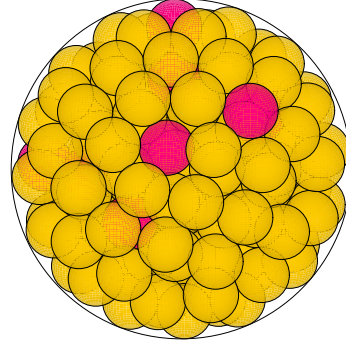


radius = 0.162832411396 density = 0.578532180935
ratio = 6.141282737263 contacts = 373

© R. Borge
14-Nov-2023

N = 135

135 spheres in a sphere

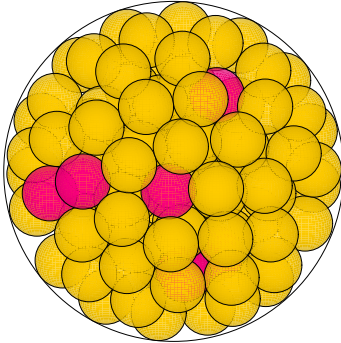


radius = 0.162579700716 density = 0.580139889296
ratio = 6.150829381503 contacts = 373

© R. Borge
14-Nov-2023

N = 136

136 spheres in a sphere

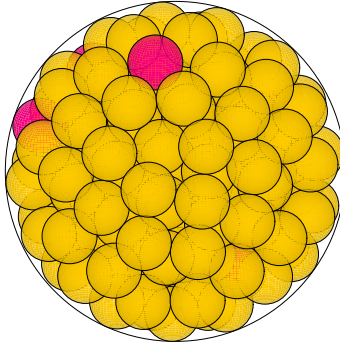


radius = 0.162377505587 density = 0.582259359392
ratio = 6.158488494973 contacts = 379

© R. Borge
14-Nov-2023

N = 137

137 spheres in a sphere

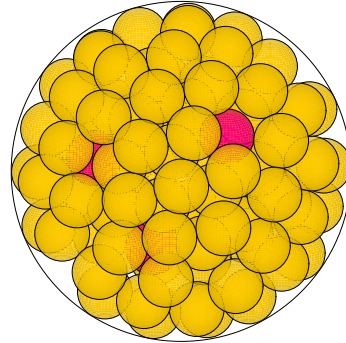


radius = 0.161772816367 density = 0.586012303665
ratio = 6.181508256152 contacts = 394

© R. Borge
14-Nov-2023

N = 138

138 spheres in a sphere

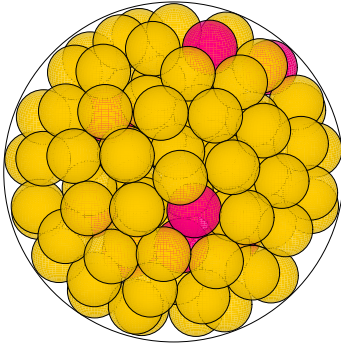


radius = 0.161135317283 density = 0.577366128375
ratio = 6.203964135371 contacts = 403

© R. Borge
14-Nov-2023

N = 139

139 spheres in a sphere

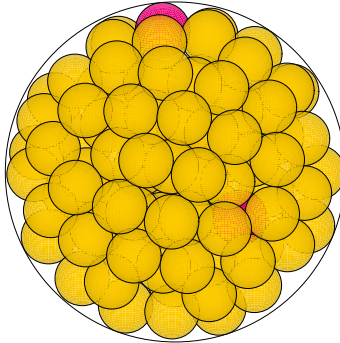


radius = 0.160746451292 density = 0.577349750330
ratio = 6.220977147318 contacts = 388

© R. Borge
14-Nov-2023

N = 140

140 spheres in a sphere

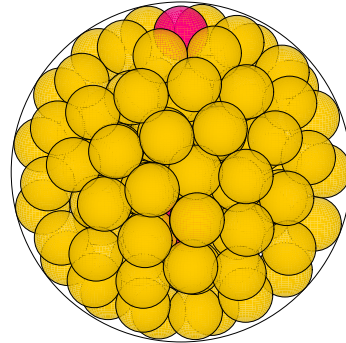


radius = 0.160407536677 density = 0.577813004818
ratio = 6.234121043904 contacts = 407

© R. Borge
14-Nov-2023

N = 141

141 spheres in a sphere

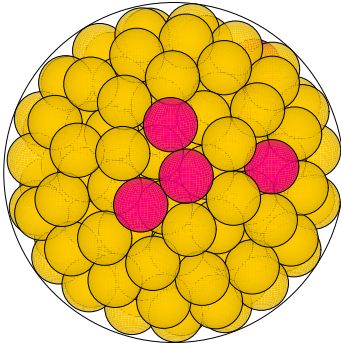


radius = 0.160041657637 density = 0.577987219679
ratio = 6.248373172116 contacts = 414

© R. Borge
14-Nov-2023

N = 142

142 spheres in a sphere

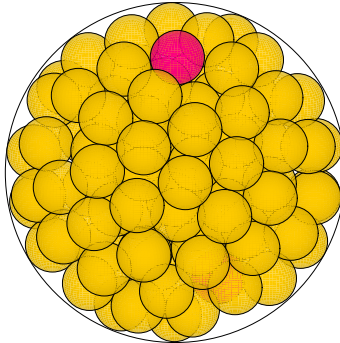


radius = 0.159699976468 density = 0.578366194897
ratio = 6.261741686608 contacts = 406

© R. Borge
14-Nov-2023

N = 143

143 spheres in a sphere

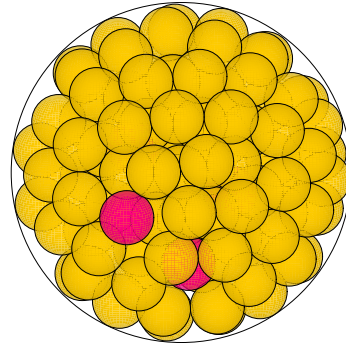


radius = 0.159449054966 density = 0.579698112354
ratio = 6.271595653021 contacts = 416

© R. Borge
14-Nov-2023

N = 144

144 spheres in a sphere



radius = 0.159153647227 density = 0.580513439664
ratio = 6.283236466307 contacts = 407

© R. Borge
14-Nov-2023