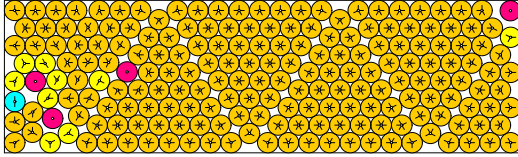


N = 201

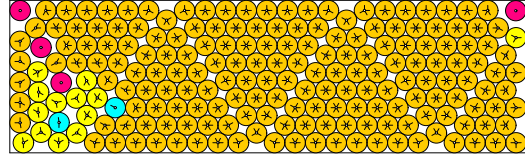
201 circles in a 1x0.30000 rectangle



radius = 0.019954131884 density = 0.838089408028 © E. Sincor 21-07-2019
ratio = 15.034480164350 contacts = 519

N = 202

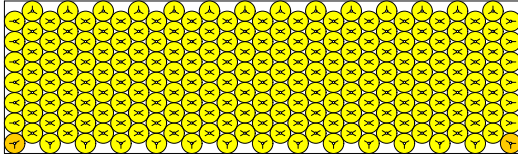
202 circles in a 1x0.30000 rectangle



radius = 0.019888285798 density = 0.836709484392 © E. Sincor 21-07-2019
ratio = 15.084256282367 contacts = 521

N = 203

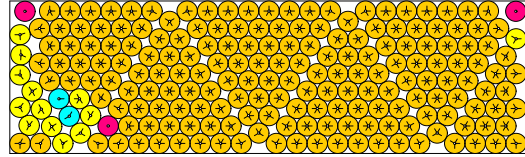
203 circles in a 1x0.30000 rectangle



radius = 0.019856349107 density = 0.838153292832 © E. Sincor 09-08-2019
ratio = 15.108517602045 contacts = 407

N = 204

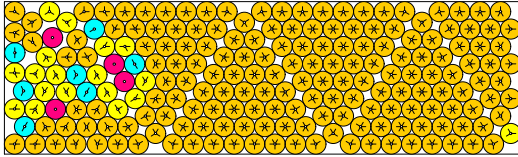
204 circles in a 1x0.30000 rectangle



radius = 0.019804766816 density = 0.837911695029 © E. Sincor 14-08-2019
ratio = 15.147868328108 contacts = 534

N = 205

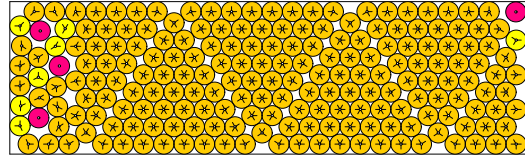
205 circles in a 1x0.30000 rectangle



radius = 0.019762889545 density = 0.838461963499 © E. Sincor 09-08-2019
ratio = 15.179966437268 contacts = 509

N = 206

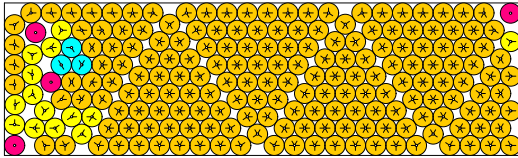
206 circles in a 1x0.30000 rectangle



radius = 0.019688898702 density = 0.836254923081 © E. Sincor 21-08-2019
ratio = 15.237012721401 contacts = 538

N = 207

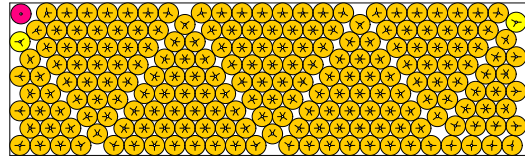
207 circles in a 1x0.30000 rectangle



radius = 0.019662659852 density = 0.838076177909 © E. Sincor 21-08-2019
ratio = 15.257345763638 contacts = 527

N = 208

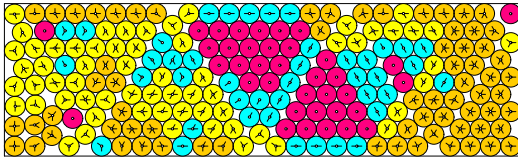
208 circles in a 1x0.30000 rectangle



radius = 0.019633591322 density = 0.839636764717 © E. Sincor 21-08-2019
ratio = 15.279935040048 contacts = 564

N = 209

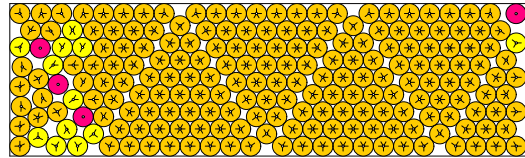
209 circles in a 1x0.30000 rectangle



radius = 0.019591538770 density = 0.840063276667 © E. Sincor 21-08-2019
ratio = 15.312732885720 contacts = 311

N = 210

210 circles in a 1x0.30000 rectangle



radius = 0.019540177338 density = 0.839662803082 © E. Sincor 14-08-2019
ratio = 15.352982463253 contacts = 542