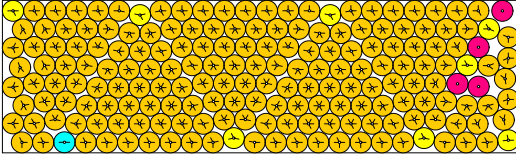


N = 191

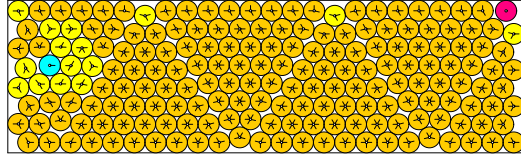
191 circles in a 1x0.30000 rectangle



radius = 0.020550396026 density = 0.844699770866 © E. Sacco 21-05-2018
ratio = 14.598258817685 contacts = 442

N = 192

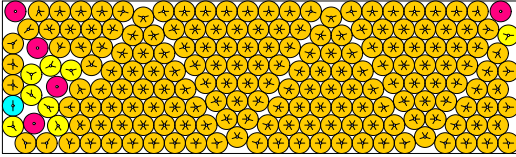
192 circles in a 1x0.30000 rectangle



radius = 0.020534453109 density = 0.847805302248 © E. Sacco 21-05-2018
ratio = 14.609592883291 contacts = 485

N = 193

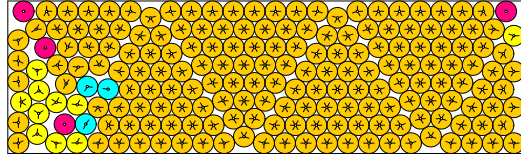
193 circles in a 1x0.30000 rectangle



radius = 0.020398931257 density = 0.841009217684 © E. Sacco 21-05-2018
ratio = 14.706652825333 contacts = 501

N = 194

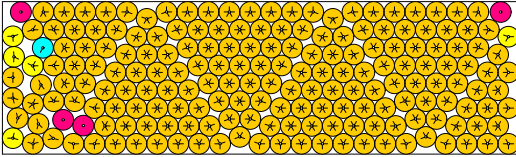
194 circles in a 1x0.30000 rectangle



radius = 0.020331497912 density = 0.839786909016 © E. Sacco 21-05-2018
ratio = 14.755430283226 contacts = 497

N = 195

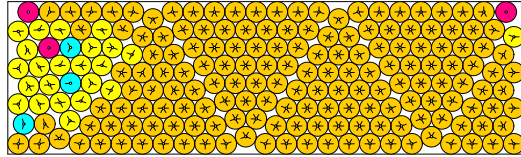
195 circles in a 1x0.30000 rectangle



radius = 0.020276405863 density = 0.839547322189 © E. Sacco 21-05-2018
ratio = 14.795521554714 contacts = 508

N = 196

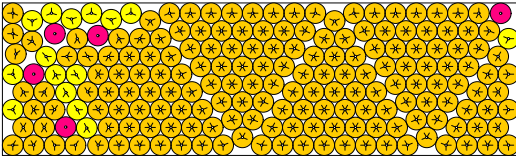
196 circles in a 1x0.30000 rectangle



radius = 0.020251090442 density = 0.841746880984 © E. Sacco 21-05-2018
ratio = 14.814017094727 contacts = 492

N = 197

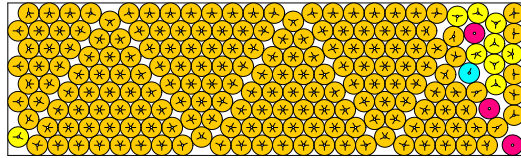
197 circles in a 1x0.30000 rectangle



radius = 0.020161358858 density = 0.838560582040 © E. Sacco 14-05-2018
ratio = 14.879949417653 contacts = 503

N = 198

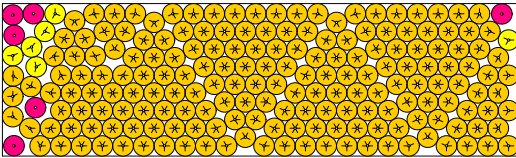
198 circles in a 1x0.30000 rectangle



radius = 0.020098442657 density = 0.837565195852 © E. Sacco 14-05-2018
ratio = 14.926529638499 contacts = 518

N = 199

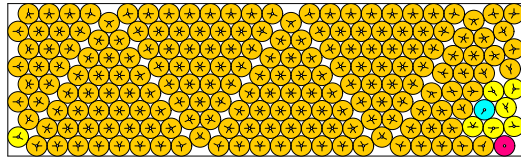
199 circles in a 1x0.30000 rectangle



radius = 0.020039435159 density = 0.836859685136 © E. Sacco 14-05-2018
ratio = 14.970481833300 contacts = 518

N = 200

200 circles in a 1x0.30000 rectangle



radius = 0.020007069522 density = 0.838350400534 © E. Sacco 14-05-2018
ratio = 14.994699731901 contacts = 530