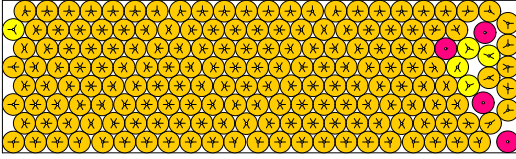


N = 181

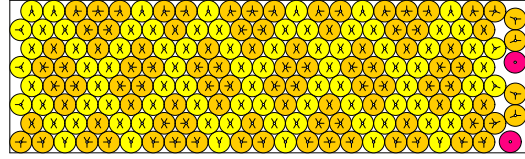
181 circles in a 1x0.30000 rectangle



radius = 0.021294993589 density = 0.859532336933 © E. Sacco 09-07-2010  
ratio = 14.087818282246 contacts = 470

N = 182

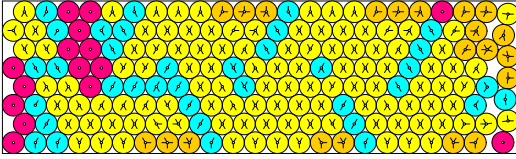
182 circles in a 1x0.30000 rectangle



radius = 0.021263660409 density = 0.861739621189 © E. Sacco 14-08-2010  
ratio = 14.108577462043 contacts = 395

N = 183

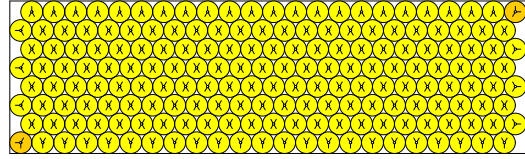
183 circles in a 1x0.30000 rectangle



radius = 0.021251100537 density = 0.865451150355 © E. Sacco 09-07-2010  
ratio = 14.116915943909 contacts = 295

N = 184

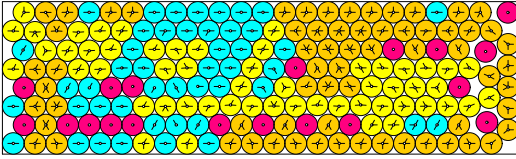
184 circles in a 1x0.30000 rectangle



radius = 0.021248354647 density = 0.869955531223 © E. Sacco 09-07-2010  
ratio = 14.118740249885 contacts = 369

N = 185

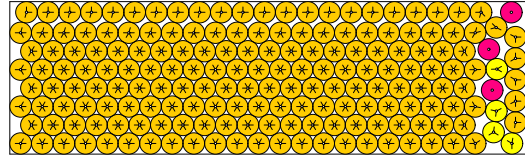
185 circles in a 1x0.30000 rectangle



radius = 0.021034189475 density = 0.857140290275 © E. Sacco 14-07-2010  
ratio = 14.262493943690 contacts = 283

N = 186

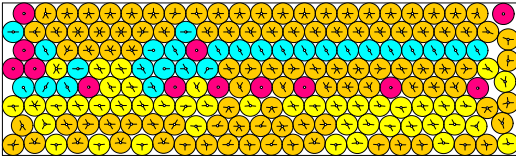
186 circles in a 1x0.30000 rectangle



radius = 0.020952955510 density = 0.855130002180 © E. Sacco 09-07-2010  
ratio = 14.317789194479 contacts = 508

N = 187

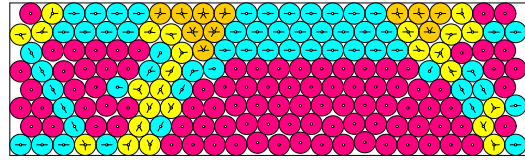
187 circles in a 1x0.30000 rectangle



radius = 0.020889615162 density = 0.854537455282 © E. Sacco 14-07-2010  
ratio = 14.361202811977 contacts = 347

N = 188

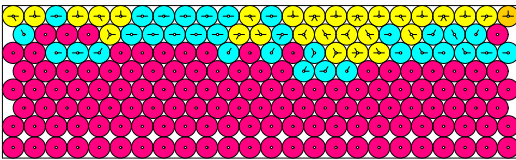
188 circles in a 1x0.30000 rectangle



radius = 0.020863762079 density = 0.856982020274 © E. Sacco 09-07-2010  
ratio = 14.378998325641 contacts = 126

N = 189

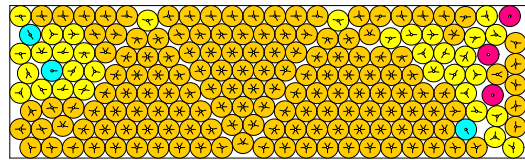
189 circles in a 1x0.30000 rectangle



radius = 0.020833336505 density = 0.859029502736 © E. Sacco 09-07-2010  
ratio = 14.399997808058 contacts = 78

N = 190

190 circles in a 1x0.30000 rectangle



radius = 0.020604812059 density = 0.844733143130 © E. Sacco 24-08-2010  
ratio = 14.559705720596 contacts = 453