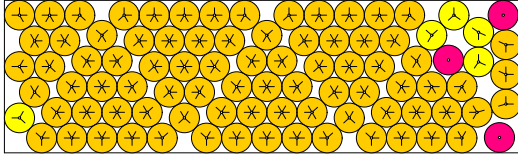


N = 91

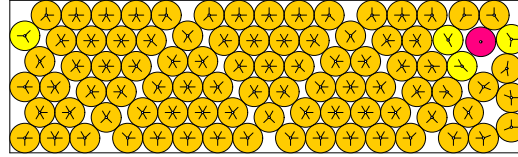
91 circles in a 1x0.30000 rectangle



radius = 0.029174331835 density = 0.811095229546 © E. Sacco 14-05-2010
ratio = 10.283011850810 contacts = 226

N = 92

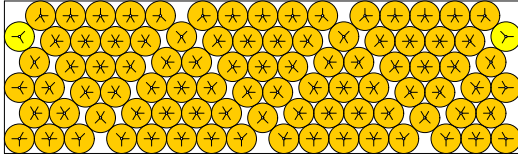
92 circles in a 1x0.30000 rectangle



radius = 0.029046029161 density = 0.812811769216 © E. Sacco 09-05-2010
ratio = 10.328434166766 contacts = 231

N = 93

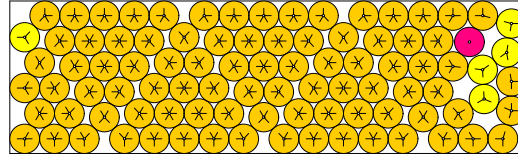
93 circles in a 1x0.30000 rectangle



radius = 0.029003588942 density = 0.819247357648 © E. Sacco 09-05-2010
ratio = 10.343547503736 contacts = 245

N = 94

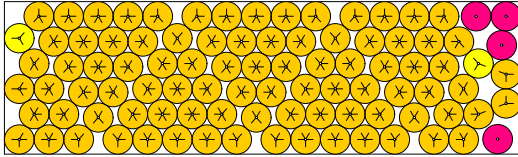
94 circles in a 1x0.30000 rectangle



radius = 0.028836696681 density = 0.818554292391 © E. Sacco 09-05-2010
ratio = 10.403410741513 contacts = 238

N = 95

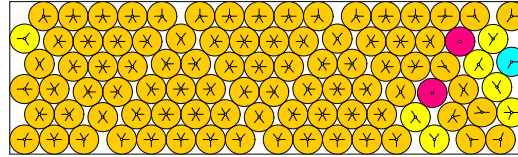
95 circles in a 1x0.30000 rectangle



radius = 0.028757878784 density = 0.822746267738 © E. Sacco 09-05-2010
ratio = 10.431923795826 contacts = 236

N = 96

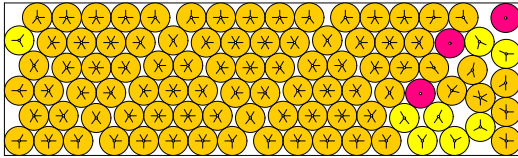
96 circles in a 1x0.30000 rectangle



radius = 0.028665307614 density = 0.826062798579 © E. Sacco 09-05-2010
ratio = 10.465612441290 contacts = 236

N = 97

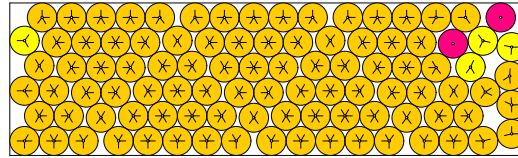
97 circles in a 1x0.30000 rectangle



radius = 0.028545553752 density = 0.827708274384 © E. Sacco 09-05-2010
ratio = 10.509517615475 contacts = 237

N = 98

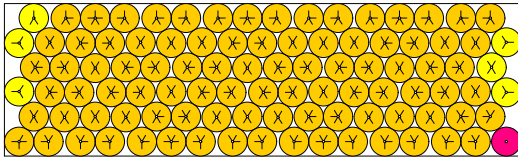
98 circles in a 1x0.30000 rectangle



radius = 0.028484248697 density = 0.832653345942 © E. Sacco 09-05-2010
ratio = 10.532136662465 contacts = 246

N = 99

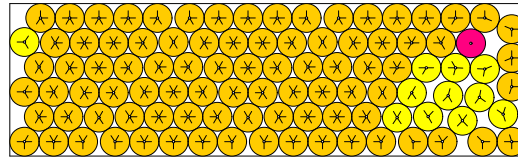
99 circles in a 1x0.30000 rectangle



radius = 0.028435554213 density = 0.838276336682 © E. Sacco 09-05-2010
ratio = 10.550172426892 contacts = 232

N = 100

100 circles in a 1x0.30000 rectangle



radius = 0.028302338821 density = 0.838828677631 © E. Sacco 24-05-2010
ratio = 10.599830703116 contacts = 248