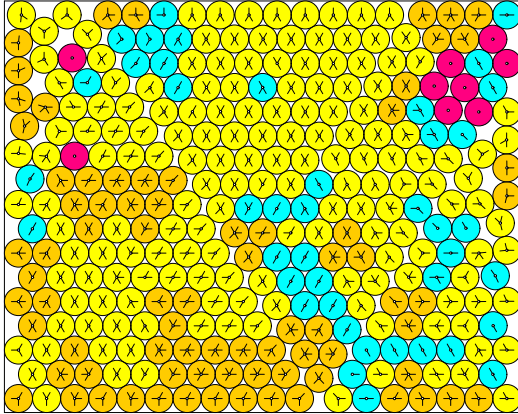


N = 295

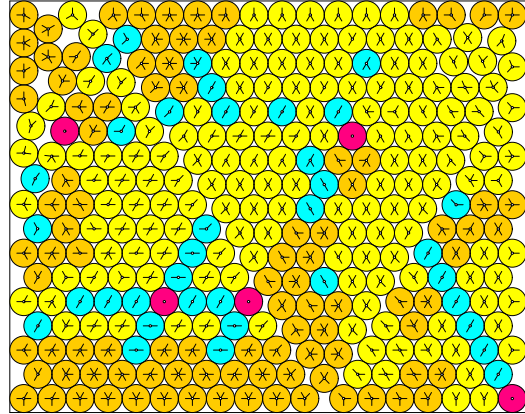
295 circles in a 1x0.80000 rectangle



radius = 0.027200724859 density = 0.857122422883 © E. Sreenivasan
ratio = 29.410980925502 contacts = 525 19-AUG-2010

N = 296

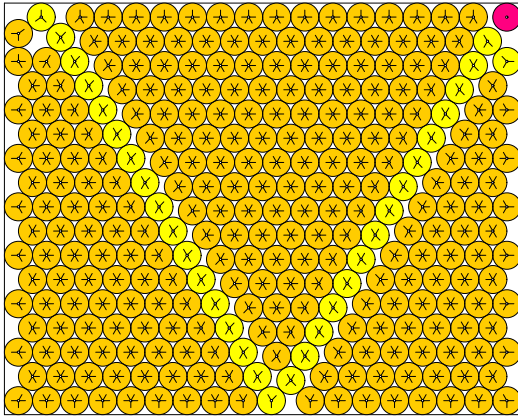
296 circles in a 1x0.80000 rectangle



radius = 0.027191946143 density = 0.859472884265 © E. Sreenivasan
ratio = 29.420476040577 contacts = 557 19-AUG-2010

N = 297

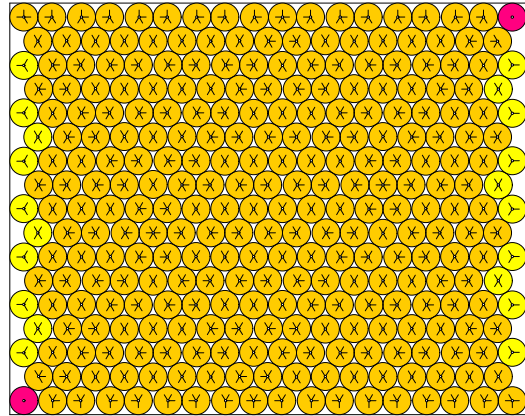
297 circles in a 1x0.80000 rectangle



radius = 0.027190762998 density = 0.862301465029 © E. Sreenivasan
ratio = 29.421756206336 contacts = 810 19-AUG-2010

N = 298

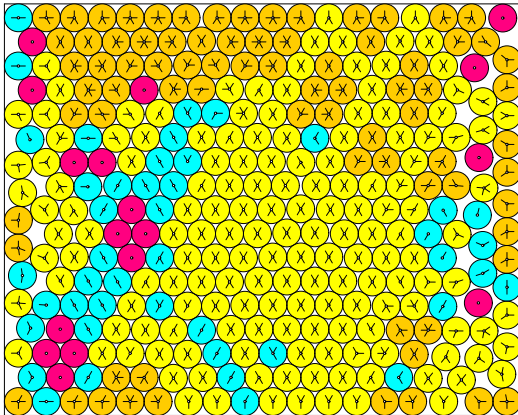
298 circles in a 1x0.80000 rectangle



radius = 0.027140435877 density = 0.862005002382 © E. Sreenivasan
ratio = 29.476313631312 contacts = 682 09-SEP-2010

N = 299

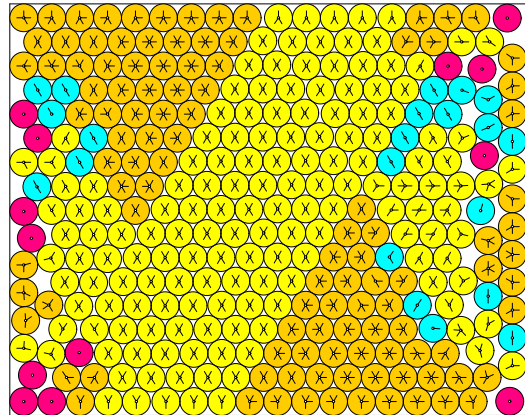
299 circles in a 1x0.80000 rectangle



radius = 0.027047899138 density = 0.859009863406 © E. Sreenivasan
ratio = 29.577158504144 contacts = 526 20-SEP-2010

N = 300

300 circles in a 1x0.80000 rectangle



radius = 0.027028620625 density = 0.860654622224 © E. Sreenivasan
ratio = 29.598254793870 contacts = 588 20-SEP-2010