

N = 289

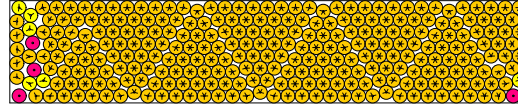
289 circles in a 1x0.20000 rectangle



radius = 0.013687800077 density = 0.850520971132 © E. Sreenivasan 08-APR-2010  
ratio = 14.611551810778 contacts = 731

N = 290

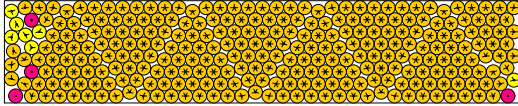
290 circles in a 1x0.20000 rectangle



radius = 0.013657595543 density = 0.849701470102 © E. Sreenivasan 08-APR-2010  
ratio = 14.643866071794 contacts = 773

N = 291

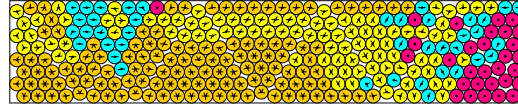
291 circles in a 1x0.20000 rectangle



radius = 0.013636245932 density = 0.849967884331 © E. Sreenivasan 08-APR-2010  
ratio = 14.666793265761 contacts = 779

N = 292

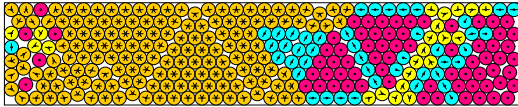
292 circles in a 1x0.20000 rectangle



radius = 0.013618614715 density = 0.850684647988 © E. Sreenivasan 08-APR-2010  
ratio = 14.685781496832 contacts = 520

N = 293

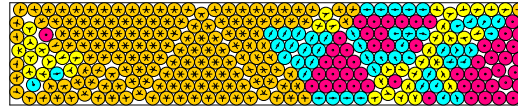
293 circles in a 1x0.20000 rectangle



radius = 0.013567581001 density = 0.847212477993 © E. Sreenivasan 08-APR-2010  
ratio = 14.741021260935 contacts = 489

N = 294

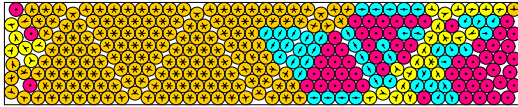
294 circles in a 1x0.20000 rectangle



radius = 0.013536582566 density = 0.846223887537 © E. Sreenivasan 08-APR-2010  
ratio = 14.774777830573 contacts = 511

N = 295

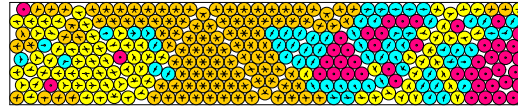
295 circles in a 1x0.20000 rectangle



radius = 0.013513784050 density = 0.846244467200 © E. Sreenivasan 08-APR-2010  
ratio = 14.799703714460 contacts = 515

N = 296

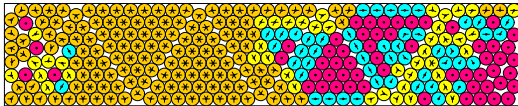
296 circles in a 1x0.20000 rectangle



radius = 0.013494426218 density = 0.846682209171 © E. Sreenivasan 08-APR-2010  
ratio = 14.820933974872 contacts = 478

N = 297

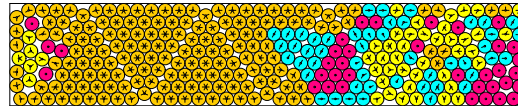
297 circles in a 1x0.20000 rectangle



radius = 0.013455789209 density = 0.844684794801 © E. Sreenivasan 09-APR-2010  
ratio = 14.863490866146 contacts = 500

N = 298

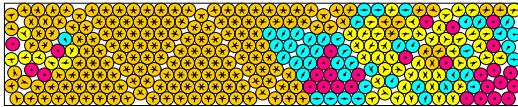
298 circles in a 1x0.20000 rectangle



radius = 0.013426950715 density = 0.843899890833 © E. Sreenivasan 09-APR-2010  
ratio = 14.895414770218 contacts = 561

N = 299

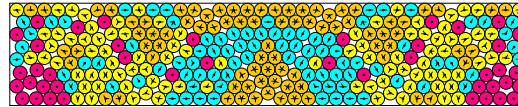
299 circles in a 1x0.20000 rectangle



radius = 0.013398721676 density = 0.843175147076 © E. Sreenivasan 09-APR-2010  
ratio = 14.926797111082 contacts = 578

N = 300

300 circles in a 1x0.20000 rectangle



radius = 0.013396433701 density = 0.845706230143 © E. Sreenivasan 09-APR-2010  
ratio = 14.929346456115 contacts = 427