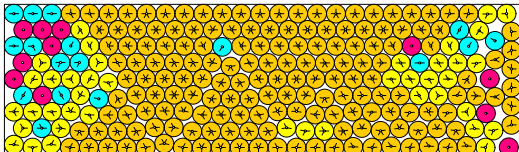


**N = 241**

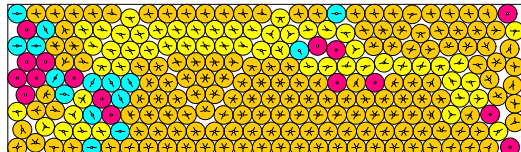
241 circles in a 1x0.30000 rectangle



radius = 0.018340767394 density = 0.848947173127  
ratio = 16.357003692870 contacts = 509

**N = 242**

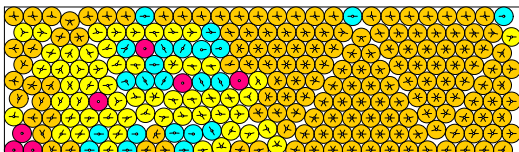
242 circles in a 1x0.30000 rectangle



radius = 0.018308294828 density = 0.849453830186  
ratio = 16.386015345382 contacts = 488

**N = 243**

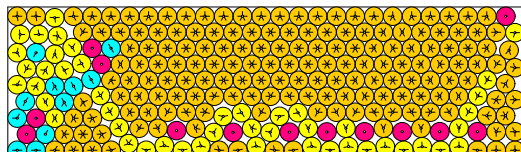
243 circles in a 1x0.30000 rectangle



radius = 0.018287021381 density = 0.850982907119  
ratio = 16.405077335732 contacts = 518

**N = 244**

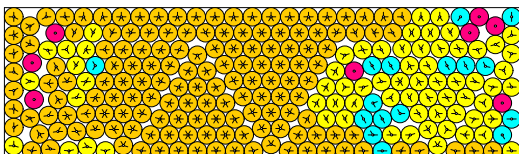
244 circles in a 1x0.30000 rectangle



radius = 0.018181222890 density = 0.844626350493  
ratio = 16.500540245150 contacts = 554

**N = 245**

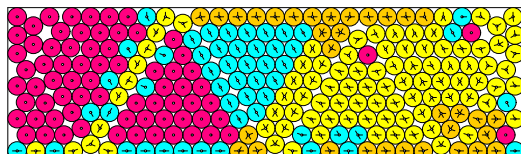
245 circles in a 1x0.30000 rectangle



radius = 0.018121276150 density = 0.842504558894  
ratio = 16.555125451700 contacts = 529

**N = 246**

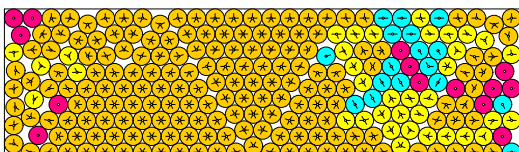
246 circles in a 1x0.30000 rectangle



radius = 0.018094173744 density = 0.843414838472  
ratio = 16.579922590070 contacts = 292

**N = 247**

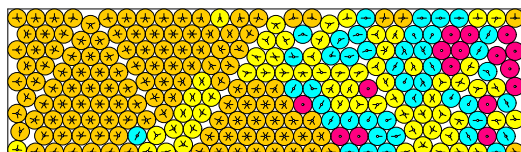
247 circles in a 1x0.30000 rectangle



radius = 0.01807957120 density = 0.845477603124  
ratio = 16.593308460839 contacts = 536

**N = 248**

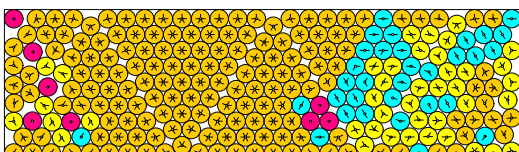
248 circles in a 1x0.30000 rectangle



radius = 0.018052826711 density = 0.846390393624  
ratio = 16.617896177989 contacts = 482

**N = 249**

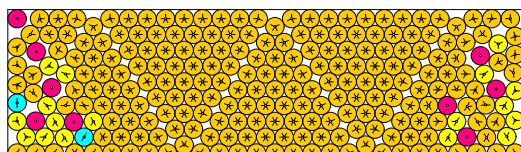
249 circles in a 1x0.30000 rectangle



radius = 0.017997652460 density = 0.844616745309  
ratio = 16.668840598669 contacts = 534

**N = 250**

250 circles in a 1x0.30000 rectangle



radius = 0.017934911983 density = 0.842106706349  
ratio = 16.727152064716 contacts = 616