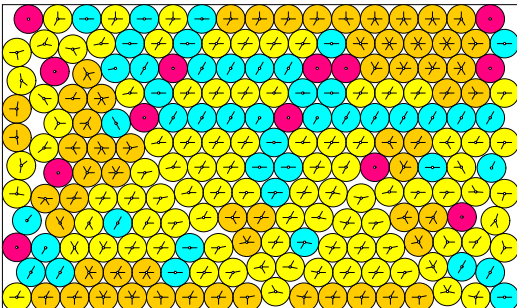


$N = 209$

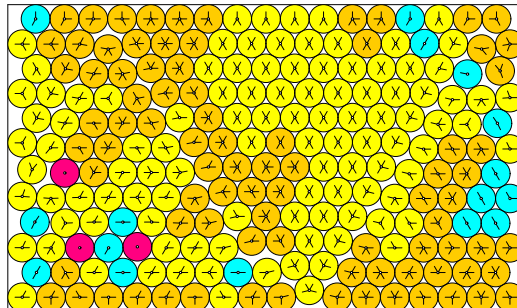
209 circles in a 1x0.60000 rectangle



radius = 0.027899426266 density = 0.851795719224  
ratio = 21.505818588859 contacts = 347

$N = 210$

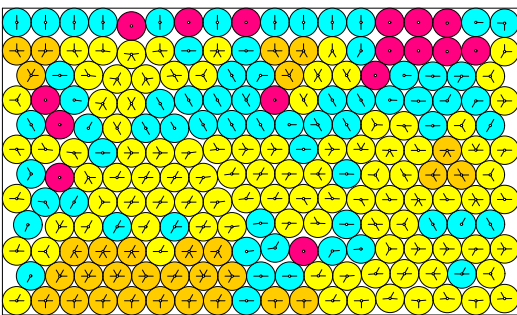
210 circles in a 1x0.60000 rectangle



radius = 0.027868986138 density = 0.854004690796  
ratio = 21.529308494655 contacts = 408

$N = 211$

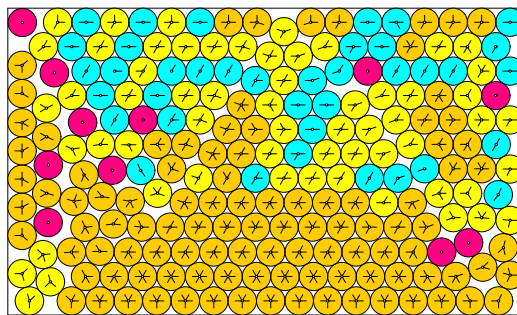
211 circles in a 1x0.60000 rectangle



radius = 0.027803324264 density = 0.854032754154  
ratio = 21.580153305062 contacts = 310

$N = 212$

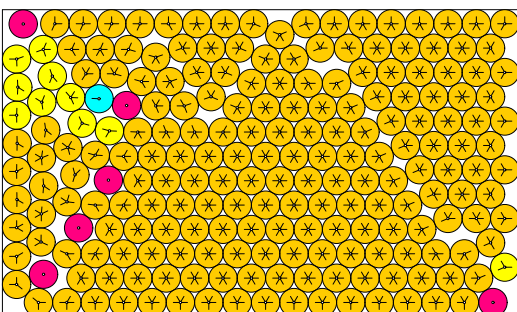
212 circles in a 1x0.60000 rectangle



radius = 0.027569811433 density = 0.843727247752  
ratio = 21.762934485608 contacts = 395

$N = 213$

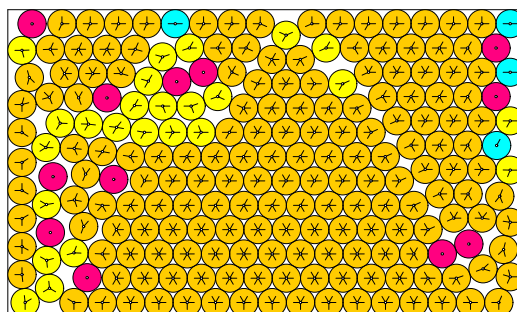
213 circles in a 1x0.60000 rectangle



radius = 0.027487455252 density = 0.842650138470  
ratio = 21.828139218104 contacts = 543

$N = 214$

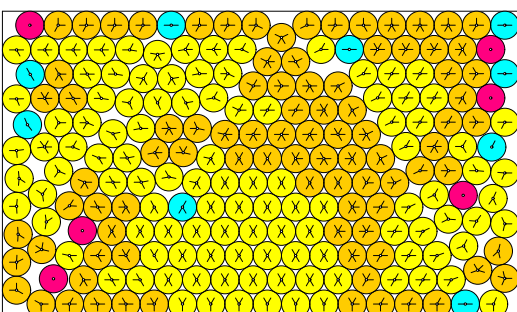
214 circles in a 1x0.60000 rectangle



radius = 0.027418806577 density = 0.842382801385  
ratio = 21.882790496890 contacts = 468

$N = 215$

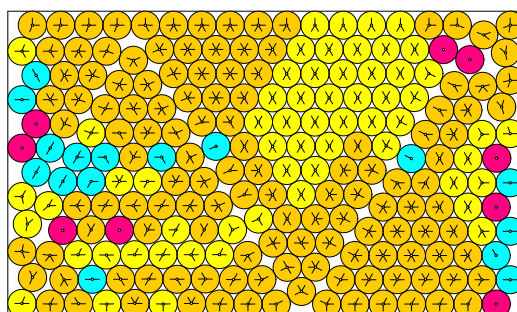
215 circles in a 1x0.60000 rectangle



radius = 0.027366792507 density = 0.843111243648  
ratio = 21.924381523752 contacts = 413

$N = 216$

216 circles in a 1x0.60000 rectangle



radius = 0.027352575634 density = 0.846152863823  
ratio = 21.935777018706 contacts = 433