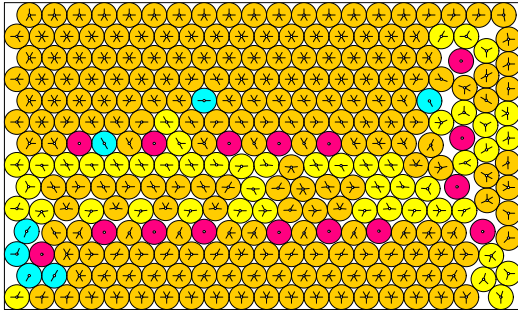


N = 281

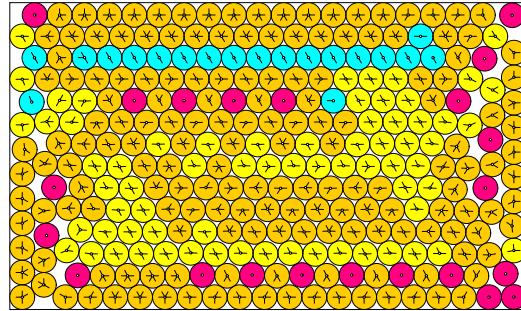
281 circles in a 1x0.60000 rectangle



radius = 0.024164678171 density = 0.859146001576 © E. Shoyer 31-Jul-2010
 ratio = 24.829629252478 contacts = 607

N = 282

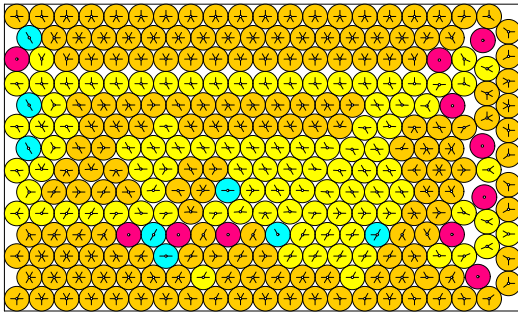
282 circles in a 1x0.60000 rectangle



radius = 0.024096775691 density = 0.857364704124 © E. Shoyer 31-Jul-2010
 ratio = 24.899596846338 contacts = 516

N = 283

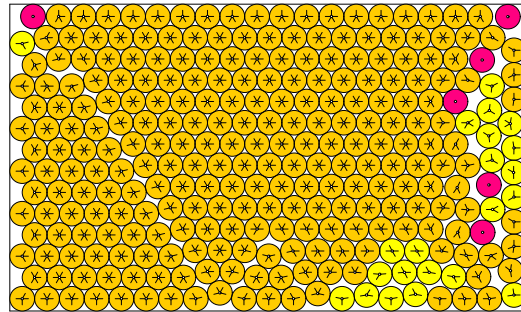
283 circles in a 1x0.60000 rectangle



radius = 0.024057910219 density = 0.857631763842 © E. Shoyer 06-Aug-2010
 ratio = 24.939822060124 contacts = 597

N = 284

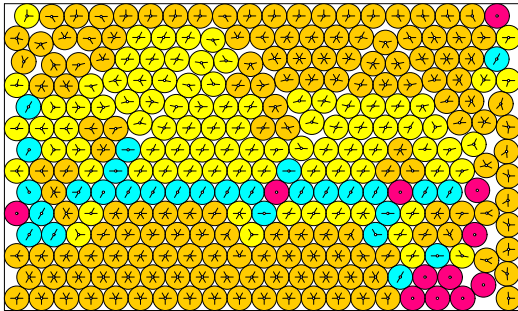
284 circles in a 1x0.60000 rectangle



radius = 0.024003624467 density = 0.856782544119 © E. Shoyer 31-Jul-2010
 ratio = 24.996225083878 contacts = 744

N = 285

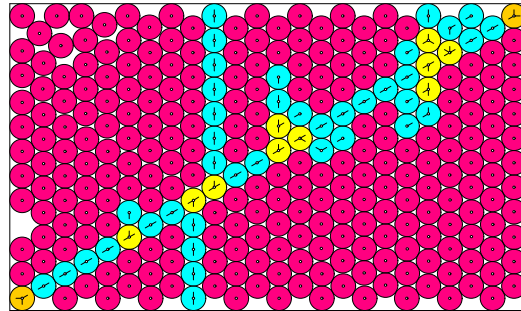
285 circles in a 1x0.60000 rectangle



radius = 0.023948485225 density = 0.855853793728 © E. Shoyer 06-Aug-2010
 ratio = 25.053776652804 contacts = 564

N = 286

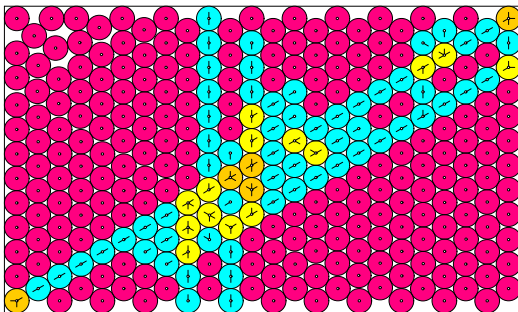
286 circles in a 1x0.60000 rectangle



radius = 0.023928224366 density = 0.857404186943 © E. Shoyer 06-Aug-2010
 ratio = 25.074990555954 contacts = 57

N = 287

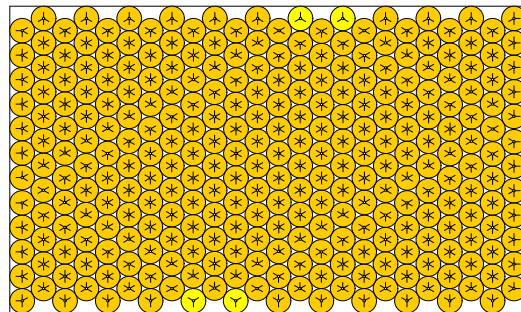
287 circles in a 1x0.60000 rectangle



radius = 0.023927751890 density = 0.860402095746 © E. Shoyer 06-Aug-2010
 ratio = 25.074990671570 contacts = 90

N = 288

288 circles in a 1x0.60000 rectangle



radius = 0.023927751890 density = 0.863365924097 © E. Shoyer 06-Aug-2010
 ratio = 25.075485685803 contacts = 797