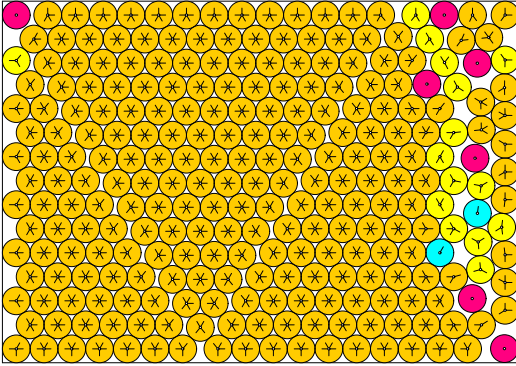


N = 265

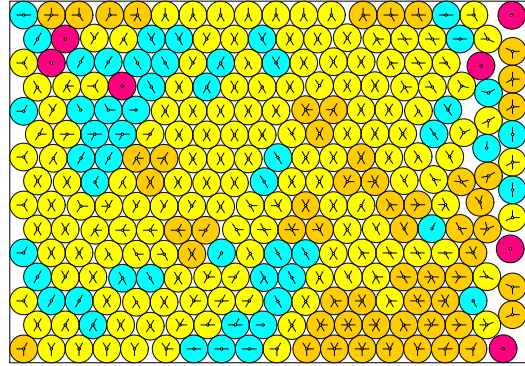
265 circles in a 1x0.70000 rectangle



radius = 0.026856817278 density = 0.857840992553 © E. Shuster
 ratio = 26.064145753046 contacts = 690 15-AUG-2010

N = 266

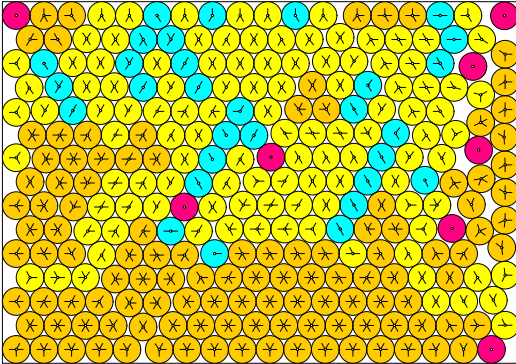
266 circles in a 1x0.70000 rectangle



radius = 0.026809862236 density = 0.858069833323 © E. Shuster
 ratio = 26.109794740398 contacts = 459 15-AUG-2010

N = 267

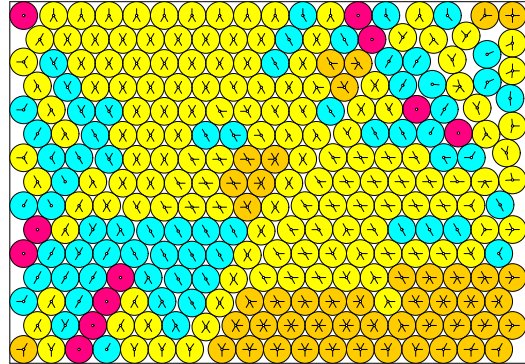
267 circles in a 1x0.70000 rectangle



radius = 0.026785018744 density = 0.859700151525 © E. Shuster
 ratio = 26.134011952719 contacts = 523 15-AUG-2010

N = 268

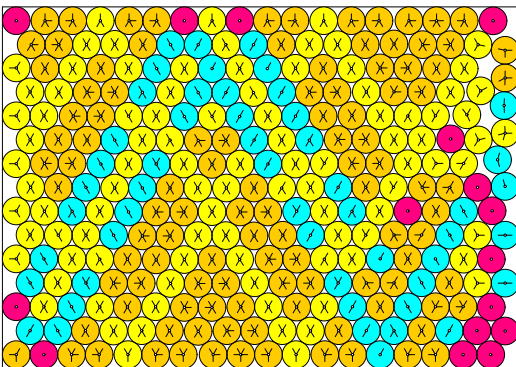
268 circles in a 1x0.70000 rectangle



radius = 0.026780647819 density = 0.862638393296 © E. Shuster
 ratio = 26.138277339045 contacts = 455 14-AUG-2010

N = 269

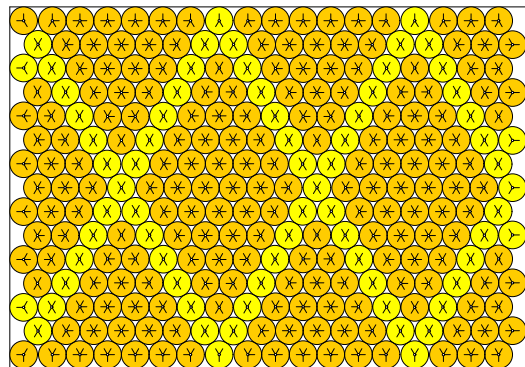
269 circles in a 1x0.70000 rectangle



radius = 0.026766316033 density = 0.864930706387 © E. Shuster
 ratio = 26.152272847209 contacts = 478 15-AUG-2010

N = 270

270 circles in a 1x0.70000 rectangle



radius = 0.026757815357 density = 0.867594723240 © E. Shuster
 ratio = 26.160581148221 contacts = 673 15-AUG-2010