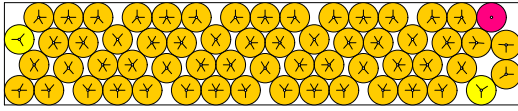


N = 61

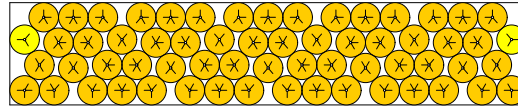
61 circles in a 1x0.20000 rectangle



radius = 0.028697122670 density = 0.789089783304 © E. Sencer 09-Jul-2010
ratio = 6.969339828891 contacts = 147

N = 62

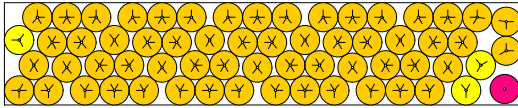
62 circles in a 1x0.20000 rectangle



radius = 0.028617382523 density = 0.797574726974 © E. Sencer 09-Jul-2010
ratio = 6.988759361159 contacts = 154

N = 63

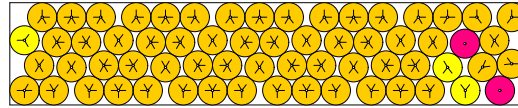
63 circles in a 1x0.20000 rectangle



radius = 0.028443473954 density = 0.800618649915 © E. Sencer 09-Jul-2010
ratio = 7.031489906020 contacts = 152

N = 64

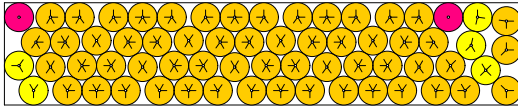
64 circles in a 1x0.20000 rectangle



radius = 0.028345645458 density = 0.807741790062 © E. Sencer 09-Jul-2010
ratio = 7.055757481173 contacts = 150

N = 65

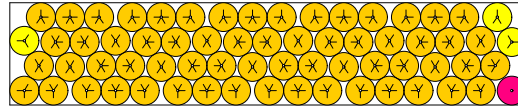
65 circles in a 1x0.20000 rectangle



radius = 0.028201133568 density = 0.812019324381 © E. Sencer 09-Jul-2010
ratio = 7.091913504695 contacts = 151

N = 66

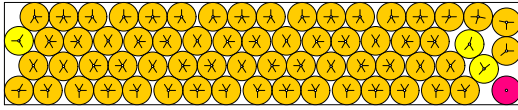
66 circles in a 1x0.20000 rectangle



radius = 0.028139143063 density = 0.820891100811 © E. Sencer 09-Jul-2010
ratio = 7.107536983312 contacts = 160

N = 67

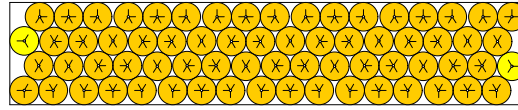
67 circles in a 1x0.20000 rectangle



radius = 0.027993448514 density = 0.824721819539 © E. Sencer 09-Jul-2010
ratio = 7.144528831323 contacts = 161

N = 68

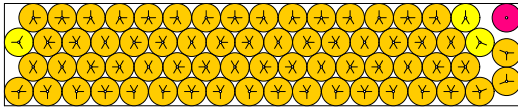
68 circles in a 1x0.20000 rectangle



radius = 0.027956977539 density = 0.834851486522 © E. Sencer 09-Jul-2010
ratio = 7.153849149916 contacts = 169

N = 69

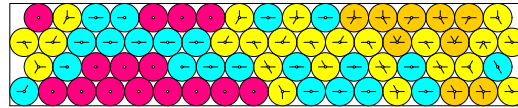
69 circles in a 1x0.20000 rectangle



radius = 0.027812487773 density = 0.838394928474 © E. Sencer 09-Jul-2010
ratio = 7.191014397327 contacts = 167

N = 70

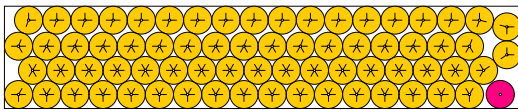
70 circles in a 1x0.20000 rectangle



radius = 0.027777800548 density = 0.848425332907 © E. Sencer 09-Jul-2010
ratio = 7.199994097918 contacts = 84

N = 71

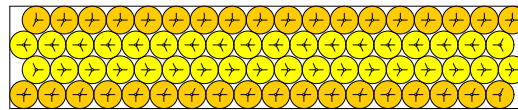
71 circles in a 1x0.20000 rectangle



radius = 0.027279504770 density = 0.829948586374 © E. Sencer 09-Jul-2010
ratio = 7.331511392516 contacts = 188

N = 72

72 circles in a 1x0.20000 rectangle



radius = 0.027109714467 density = 0.831193733319 © E. Sencer 09-Jul-2010
ratio = 7.377429232795 contacts = 162