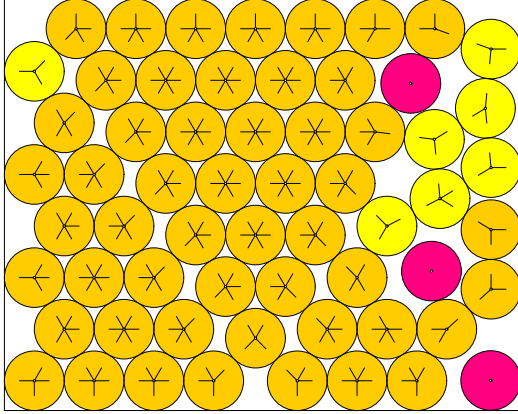


N = 61

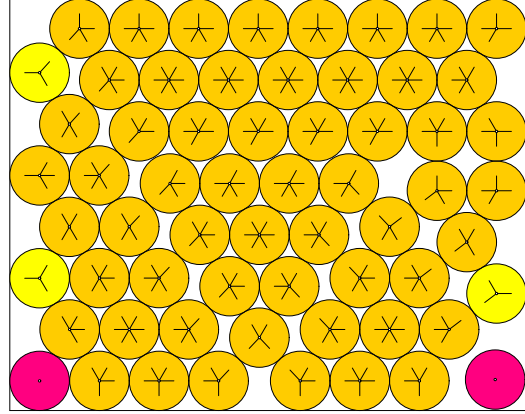
61 circles in a 1x0.80000 rectangle



radius = 0.057876159181 density = 0.80239684664 © E. Sencer
ratio = 13.822617314584 contacts = 145 18-AUG-2010

N = 62

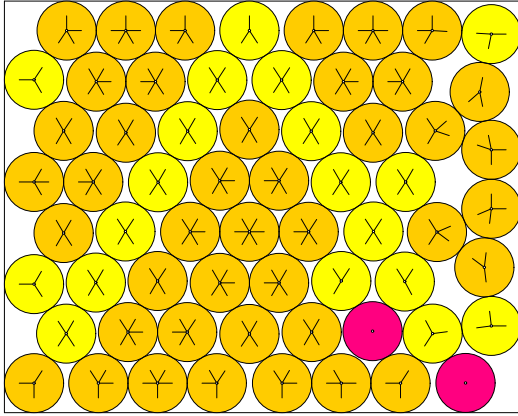
62 circles in a 1x0.80000 rectangle



radius = 0.057670909554 density = 0.809776514551 © E. Sencer
ratio = 13.871811736397 contacts = 151 18-AUG-2010

N = 63

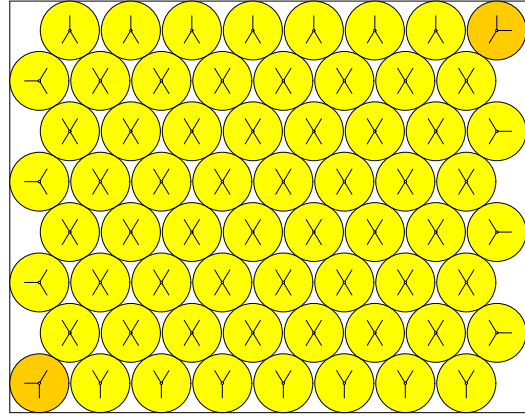
63 circles in a 1x0.80000 rectangle



radius = 0.057325065829 density = 0.812998153836 © E. Sencer
ratio = 13.955500764561 contacts = 136 18-AUG-2010

N = 64

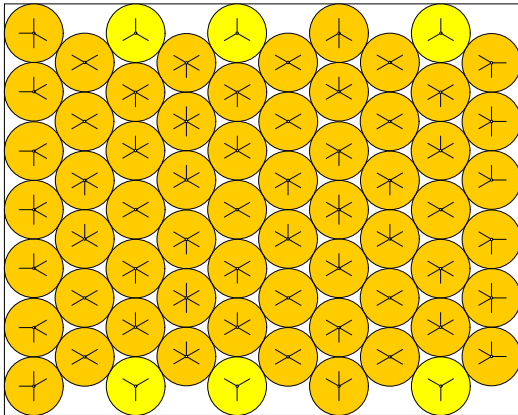
64 circles in a 1x0.80000 rectangle



radius = 0.057183306193 density = 0.821823172710 © E. Sencer
ratio = 13.990096992759 contacts = 129 18-AUG-2010

N = 65

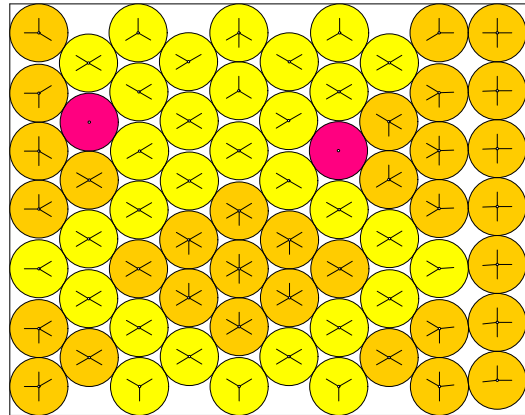
65 circles in a 1x0.80000 rectangle



radius = 0.056929613282 density = 0.827274637047 © E. Sencer
ratio = 14.052440441436 contacts = 156 18-AUG-2010

N = 66

66 circles in a 1x0.80000 rectangle



radius = 0.056279684085 density = 0.820931883361 © E. Sencer
ratio = 14.214720871454 contacts = 136 09-SEP-2010