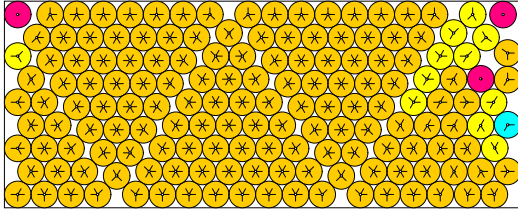


N = 161

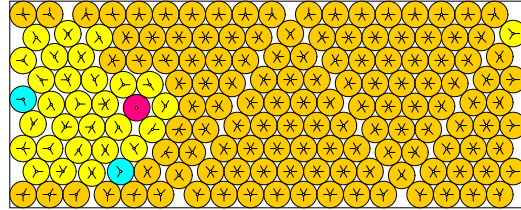
161 circles in a 1x0.40000 rectangle



radius = 0.025775611734 density = 0.840105290808 © E. Sencer 18-Jul-2010
ratio = 15.518545364987 contacts = 413

N = 162

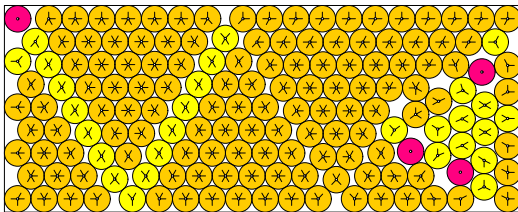
162 circles in a 1x0.40000 rectangle



radius = 0.025701021299 density = 0.840437958176 © E. Sencer 05-Aug-2010
ratio = 15.563583849087 contacts = 405

N = 163

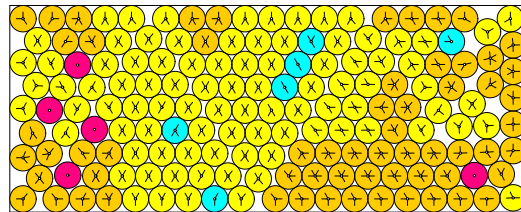
163 circles in a 1x0.40000 rectangle



radius = 0.025630537469 density = 0.840994029312 © E. Sencer 17-Jul-2010
ratio = 15.606383615310 contacts = 395

N = 164

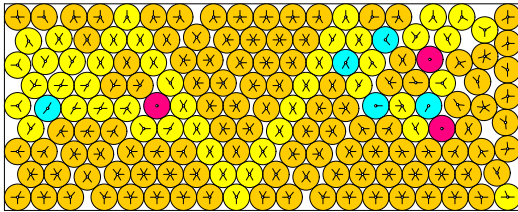
164 circles in a 1x0.40000 rectangle



radius = 0.025569314060 density = 0.842115933110 © E. Sencer 01-Aug-2010
ratio = 15.643751688290 contacts = 319

N = 165

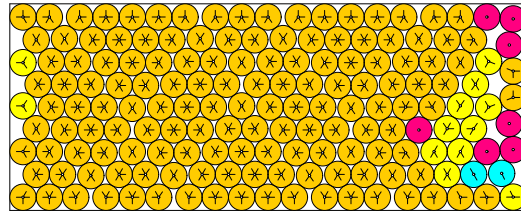
165 circles in a 1x0.40000 rectangle



radius = 0.025496999961 density = 0.845951440807 © E. Sencer 18-Jul-2010
ratio = 15.655761148288 contacts = 359

N = 166

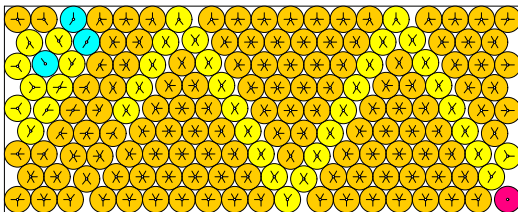
166 circles in a 1x0.40000 rectangle



radius = 0.025525829498 density = 0.849488878368 © E. Sencer 18-Jul-2010
ratio = 15.670401623528 contacts = 390

N = 167

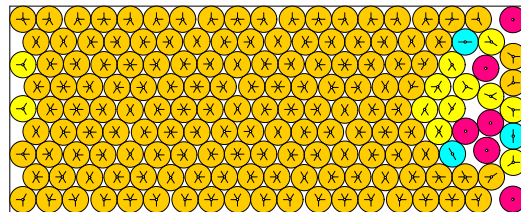
167 circles in a 1x0.40000 rectangle



radius = 0.025494528728 density = 0.852511663052 © E. Sencer 04-Aug-2010
ratio = 15.689640874294 contacts = 408

N = 168

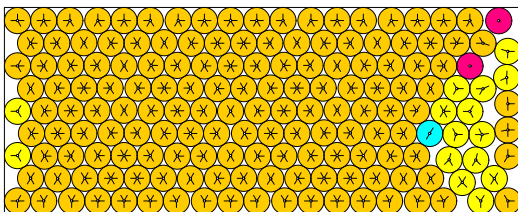
168 circles in a 1x0.40000 rectangle



radius = 0.025399828845 density = 0.851257092580 © E. Sencer 17-Jul-2010
ratio = 15.748137613004 contacts = 389

N = 169

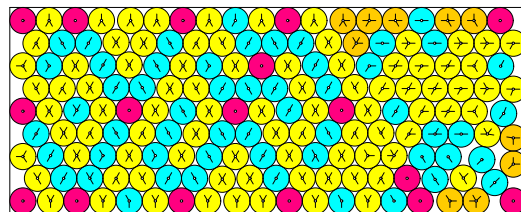
169 circles in a 1x0.40000 rectangle



radius = 0.025356271184 density = 0.853389631072 © E. Sencer 18-Jul-2010
ratio = 15.775190172592 contacts = 413

N = 170

170 circles in a 1x0.40000 rectangle



radius = 0.025341480267 density = 0.857438069781 © E. Sencer 17-Jul-2010
ratio = 15.784397587910 contacts = 241