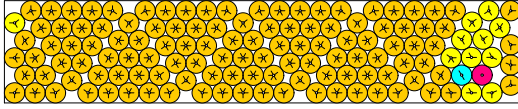


N = 133

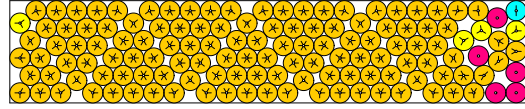
133 circles in a 1x0.20000 rectangle



radius = 0.019745036705 density = 0.814493098645 © E. Sencer 09-Jul-2010
ratio = 10.129127789899 contacts = 337

N = 134

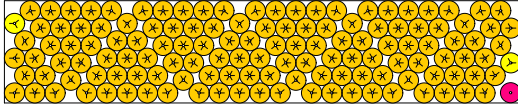
134 circles in a 1x0.20000 rectangle



radius = 0.019690055618 density = 0.816053367292 © E. Sencer 09-Jul-2010
ratio = 10.157411633537 contacts = 333

N = 135

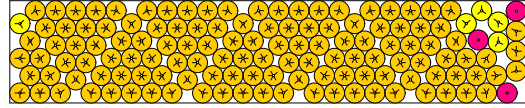
135 circles in a 1x0.20000 rectangle



radius = 0.019624651024 density = 0.816690550794 © E. Sencer 09-Jul-2010
ratio = 10.191264025883 contacts = 353

N = 136

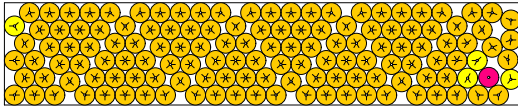
136 circles in a 1x0.20000 rectangle



radius = 0.019559084400 density = 0.817251689139 © E. Sencer 09-Jul-2010
ratio = 10.225427525475 contacts = 346

N = 137

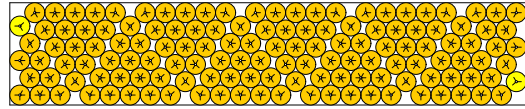
137 circles in a 1x0.20000 rectangle



radius = 0.019494770698 density = 0.817855741296 © E. Sencer 09-Jul-2010
ratio = 10.259161448939 contacts = 351

N = 138

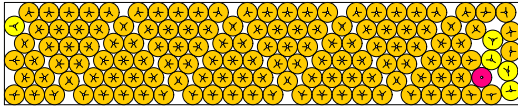
138 circles in a 1x0.20000 rectangle



radius = 0.019474501536 density = 0.822113281150 © E. Sencer 09-Jul-2010
ratio = 10.269839237219 contacts = 365

N = 139

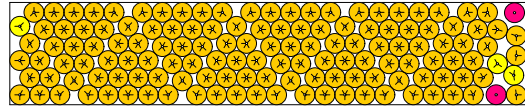
139 circles in a 1x0.20000 rectangle



radius = 0.019402722689 density = 0.821977690730 © E. Sencer 29-Jul-2010
ratio = 10.307831700034 contacts = 358

N = 140

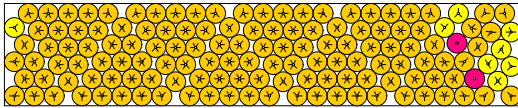
140 circles in a 1x0.20000 rectangle



radius = 0.019349767228 density = 0.823378272610 © E. Sencer 09-Jul-2010
ratio = 10.336041650778 contacts = 360

N = 141

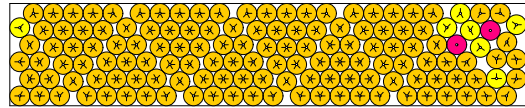
141 circles in a 1x0.20000 rectangle



radius = 0.019299864779 density = 0.824987792176 © E. Sencer 29-Jul-2010
ratio = 10.362766905117 contacts = 357

N = 142

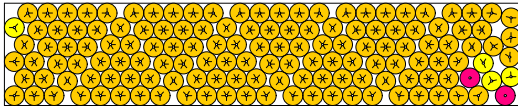
142 circles in a 1x0.20000 rectangle



radius = 0.019253496896 density = 0.826851388438 © E. Sencer 29-Jul-2010
ratio = 10.387723387414 contacts = 361

N = 143

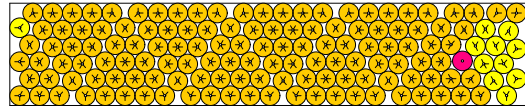
143 circles in a 1x0.20000 rectangle



radius = 0.019214940161 density = 0.829342625239 © E. Sencer 09-Jul-2010
ratio = 10.408567413014 contacts = 366

N = 144

144 circles in a 1x0.20000 rectangle



radius = 0.019172069820 density = 0.831419819330 © E. Sencer 09-Jul-2010
ratio = 10.431841834184 contacts = 368