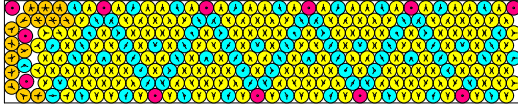


N = 277

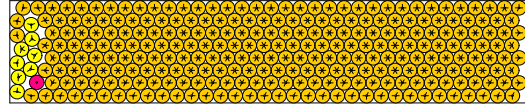
277 circles in a 1x0.20000 rectangle



radius = 0.014160843032 density = 0.872524968411 © E. Sencer 08-NOV-2010
ratio = 14.123452929428 contacts = 433

N = 278

278 circles in a 1x0.20000 rectangle



radius = 0.014116166064 density = 0.870158146759 © E. Sencer 09-NOV-2010
ratio = 14.168152959365 contacts = 777

N = 279

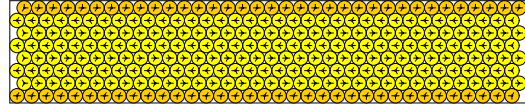
279 circles in a 1x0.20000 rectangle



radius = 0.014098552326 density = 0.871110244839 © E. Sencer 09-NOV-2010
ratio = 14.185853651570 contacts = 720

N = 280

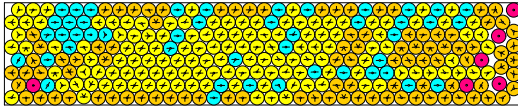
280 circles in a 1x0.20000 rectangle



radius = 0.014088086616 density = 0.872935055876 © E. Sencer 09-NOV-2010
ratio = 14.196391991186 contacts = 595

N = 281

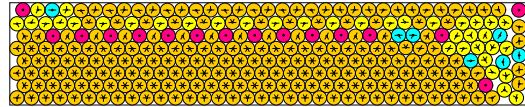
281 circles in a 1x0.20000 rectangle



radius = 0.013983608468 density = 0.863107137252 © E. Sencer 06-NOV-2010
ratio = 14.302459945163 contacts = 495

N = 282

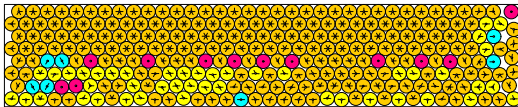
282 circles in a 1x0.20000 rectangle



radius = 0.013941395747 density = 0.860957069066 © E. Sencer 07-NOV-2010
ratio = 14.345765921489 contacts = 648

N = 283

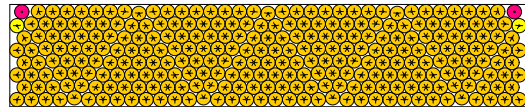
283 circles in a 1x0.20000 rectangle



radius = 0.013919134422 density = 0.861253045331 © E. Sencer 07-NOV-2010
ratio = 14.368709571547 contacts = 641

N = 284

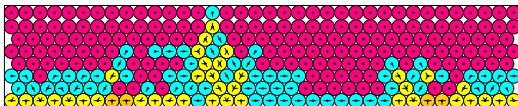
284 circles in a 1x0.20000 rectangle



radius = 0.013913227455 density = 0.863562922105 © E. Sencer 11-NOV-2010
ratio = 14.374809917616 contacts = 776

N = 285

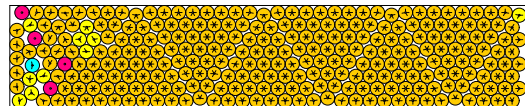
285 circles in a 1x0.20000 rectangle



radius = 0.013888890503 density = 0.863574570228 © E. Sencer 07-NOV-2010
ratio = 14.399998326249 contacts = 129

N = 286

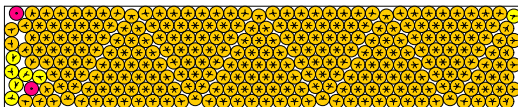
286 circles in a 1x0.20000 rectangle



radius = 0.013791290771 density = 0.854467876817 © E. Sencer 18-NOV-2010
ratio = 14.501905827420 contacts = 751

N = 287

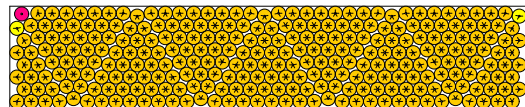
287 circles in a 1x0.20000 rectangle



radius = 0.013769254079 density = 0.854717510721 © E. Sencer 18-NOV-2010
ratio = 14.525115075891 contacts = 776

N = 288

288 circles in a 1x0.20000 rectangle



radius = 0.013762144311 density = 0.856810105308 © E. Sencer 11-NOV-2010
ratio = 14.532619007410 contacts = 790