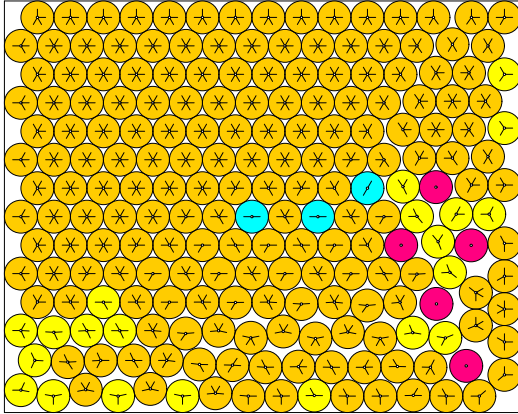


N = 211

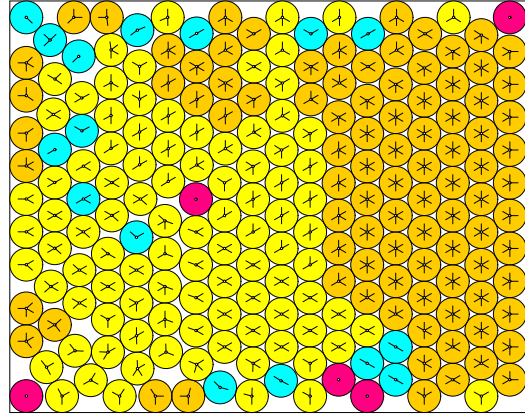
211 circles in a 1x0.80000 rectangle



radius = 0.031947331186 density = 0.845690610770 © E. Sreeni 19-AUG-2010
ratio = 25.041215347409 contacts = 496

N = 212

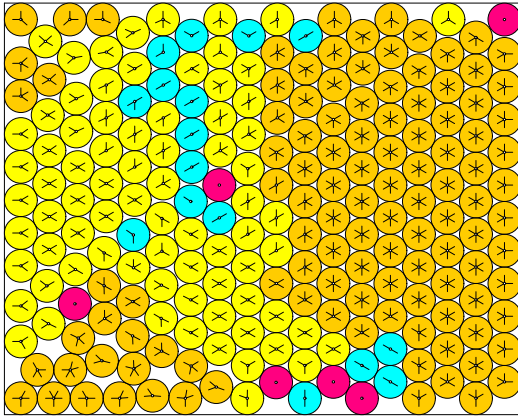
212 circles in a 1x0.80000 rectangle



radius = 0.031895601267 density = 0.846949144389 © E. Sreeni 19-AUG-2010
ratio = 25.081828472055 contacts = 443

N = 213

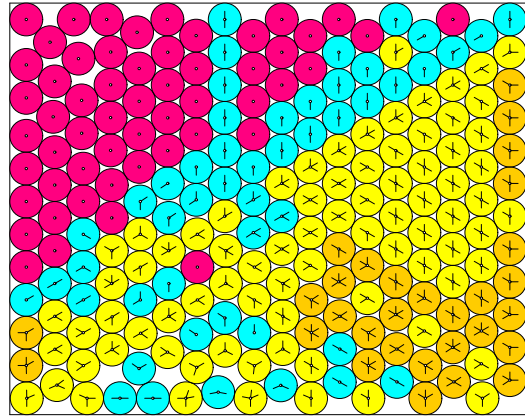
213 circles in a 1x0.80000 rectangle



radius = 0.031875156517 density = 0.849853644295 © E. Sreeni 19-AUG-2010
ratio = 25.097915976720 contacts = 458

N = 214

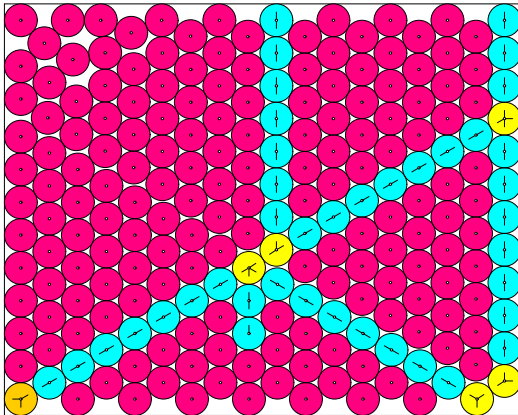
214 circles in a 1x0.80000 rectangle



radius = 0.031867182896 density = 0.853416440310 © E. Sreeni 19-AUG-2010
ratio = 25.104195830865 contacts = 254

N = 215

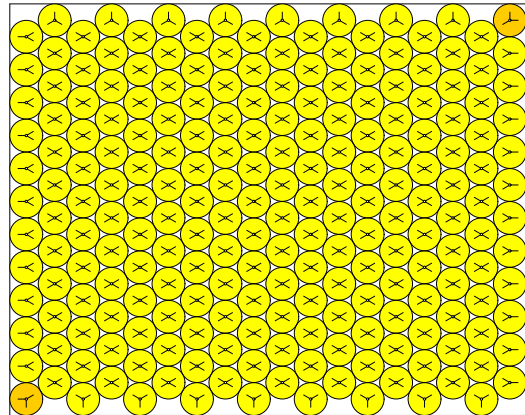
215 circles in a 1x0.80000 rectangle



radius = 0.031867098790 density = 0.857399841744 © E. Sreeni 19-AUG-2010
ratio = 25.104262088087 contacts = 53

N = 216

216 circles in a 1x0.80000 rectangle



radius = 0.031852058154 density = 0.860574824170 © E. Sreeni 09-SEP-2010
ratio = 25.116116394506 contacts = 433