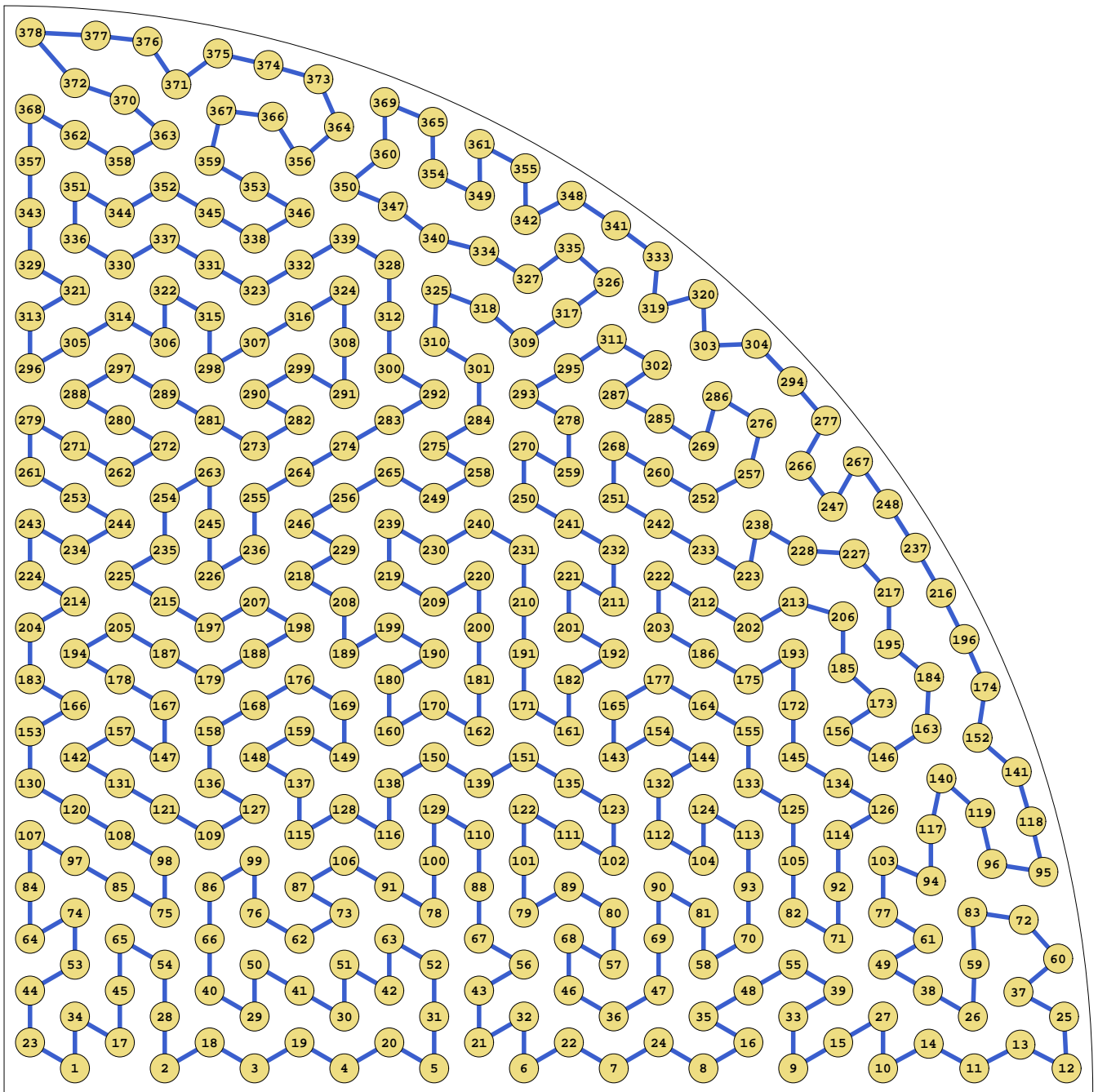


# 378 circles in a circular quadrant



radius = 0.023813161319  
ratio = 41.993584413552

density = 0.857404777826  
length = 18.034371

© E. SPECHT &  
D. A. PATERSON  
10-NOV-2010