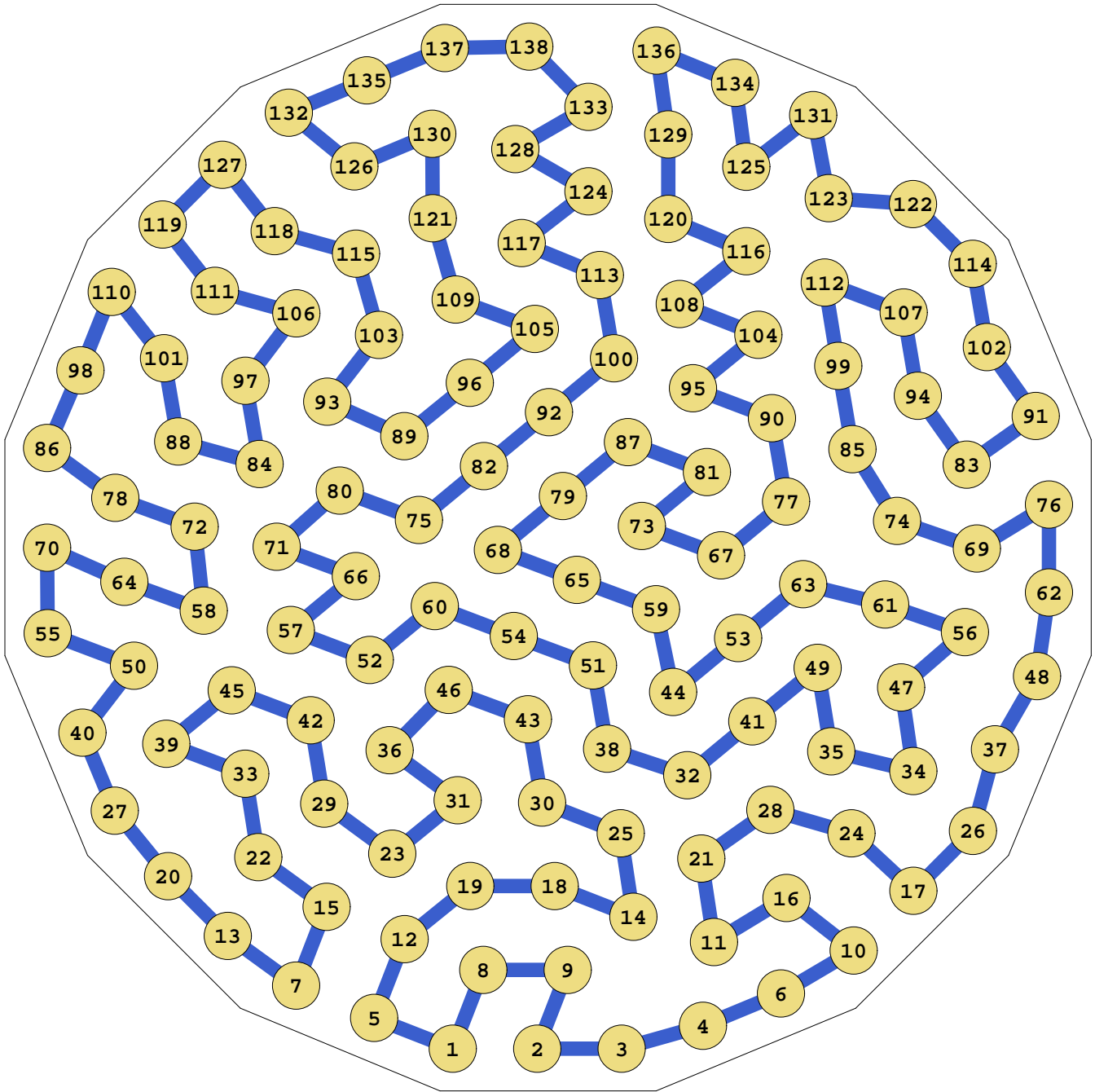


138 circles in a hexadecagon



radius = 0.076244458501 density = 0.823219937861
ratio = 13.115707287591 length = 21.070998

© E. SPECHT &
D. A. PATERSON
14-JAN-2023