Problem ☾–10
Due in DSC 235 by 12 noon, Friday, November 17, 2017

Problem A: Is it possible to divide a disk into three parts with equal areas and with perimeters the same as that of the disk?

Problem B: Is it possible to partition the three-dimensional space \( \mathbb{R}^3 \) into pairwise disjoint circles?

Rules:
- The competition is open to all undergraduate UNO students.
- Please submit your solutions to Andrzej Roslanowski in DSC 235 or to his mailbox. (Needless to say, they should be be written clearly and legibly.)
- The winners will be determined each semester based on the number of correct solutions submitted.
- Problems will be posted by Friday 5pm and the solutions are due by the following Friday 12 noon.

Prizes:
- Winners will receive books published by the American Mathematical Society. The titles actually awarded will be selected in cooperation with the awardees.
- In Summer 2018, there is a research opportunity possibly that could lead to an Erdős Number (3 or possibly 2). Strong performance in POW is one of the crucial prerequisites.