

New characterizations of Leonard pairs

Edward Hanson

SUNY New Paltz

`hansone@newpaltz.edu`

Roughly speaking, a Leonard pair can be thought of as an algebraic generalization of a Q -polynomial distance-regular graph. Because of this connection, there are sequences of parameters associated with Leonard pairs that generalize the intersection numbers of a distance-regular graph. In this talk, we will discuss two new characterizations of Leonard pairs using these parameter sequences.