1117-13-447

Janet Striuli* (jstriuli@fairfield.edu), North Benson rd, Fairfield, CT 06825. ANother Proof of Braun's Theorem. Preliminary report.

In this talk we present an alternative proof of a theorem of Braun that states that over a local ring, a module with finite projective dimension, reflexive, with a free endomorphism ring is in fact free. (Received January 18, 2016)