

Volume 26, Issues 1-2, Pages 21-29 (September & December 2023)

ON THE CENTER OF A FINITE DICKSON NEARFIELD

Prudence Djagba and Abraham Prins

Received May 13, 2023

Abstract

We study the center of a finite Dickson nearfield that arises from Dickson pair (q, n) by proving an alternative and shortest proof of its characterization.

Keywords and phrases: center, Dickson nearfield.

ISSN: 2231-1831

Pioneer Journal of Algebra, Number Theory and its Applications

