

Enneper-Type Surfaces in Three Dimensional Minkowski Space

Erhan Guler, Semra Saracoglu Celik, Omer Kisi Department of Mathematics, Bartın University, Bartın, Turkey

ergler@gmail.com, ssaracoglu@bartin.edu.tr, okisi@bartin.edu.tr

Abstract: In this work, we study on an Enneper-type minimal surfaces using Weierstrass representation in the three dimensional Minkowski space. We compute implicit equations, degree and class of the surfaces.

Keywords: Enneper Surface, Minimal Surface, Weierstrass Representation, Degree, Class.