

A Note on Application of Linear Algebra in Biology

Hanifa Zekraoui*, Cenap Ozel

Department of M.I. Lab. of Dynamical Systems Faculty of SENV, Oum El Boughi University, 04000, Algeria

Department of Mathematics, Faculty of Sciences, King AbdulAziz University, Jeddah, KSA

*E-mail: hanifazekraoui@yahoo.fr

ABSTRACT

In this note we exposed some applications and tools of Linear Algebra in Biology. In addition to the abstract and key words, the paper is divided in three sections, Acknowledgment and the references.

Keywords: Algebraic biology, Genetic code, Hadamard matrix, Leslie matrix, Linear algebra, Population growth.
