EXISTENCE RESULTS FOR A NON LINEAR BOUNDARY VALUE PROBLEM ARISING IN KINETIC THEORY OF GAZ IN BOUNDED GEOMETRY

Hicham Maadan¹

¹Faculty of science and technics

November 11, 2020

Abstract

The present paper deals with the existence results on L1 space for a nonlinear transport equation describing the continuous slowing down of electrons in a semiconductor or mettalic medium. Starting with our equation, we transform it in a fixed point problem by a new variant of Krasnosel'skii fixed point theorem for the weak topology involving weakly compact operators on nonreflexive Banach spaces, we give the existence results of the solution

Hosted file

Hicham paper.pdf available at https://authorea.com/users/374834/articles/492267-existence-results-for-a-non-linear-boundary-value-problem-arising-in-kinetic-theory-of-gaz-in-bounded-geometry

Hosted file

figure.tex available at https://authorea.com/users/374834/articles/492267-existence-results-for-a-non-linear-boundary-value-problem-arising-in-kinetic-theory-of-gaz-in-bounded-geometry