## Oplus-g-Radical Supplemented Modules

Celil Nebiyev $^1$  and Hilal Özdemir $^2$ 

<sup>1</sup>Ondokuz Mayis Universitesi

<sup>2</sup>Ondokuz Mayis University

December 1, 2020

## Abstract

In this work oplus-g-radical supplemented modules are defined and some properties of these modules are investigated. It is proved that the finite direct sum of oplus-g-radical supplemented modules is also oplus-g-radical supplemented.

## Hosted file

+-g-Radical Supplemented Modules.pdf available at https://authorea.com/users/296724/articles/496476-oplus-g-radical-supplemented-modules

## Hosted file

+-g-Radical Supplemented Modules.tex available at https://authorea.com/users/296724/articles/496476-oplus-g-radical-supplemented-modules