

## Review of: "Zero-Divisor Graphs of $\mathbb{Z}_n$ , their products and D n"

A. R. Naghipour<sup>1</sup>

1 Shahrekord University

Potential competing interests: No potential competing interests to declare.

Here is my report on ``ZERO-DIVISOR GRAPHS OF \$\mathbb{Z}\_n\$, THEIR PRODUCTS

AND \$D\_n\$" by

AMRITA ACHARYYA AND ROBINSON CZAJKOWSKI

submitted to the

"Journal of Mathematics".\\

In this manuscript, the authors study the zero divisor graphs

 $\Omega({\mathcal Z}_{n_k})\$  and  $\Omega_n)\$ .

The manuscript might be of interest to people working on zero divisor graphs.

Since the zero divisor graph of \$D\_n\$ is a part of the title of the manuscript and since this section just have one remark, I suggest that the authors divide this remark to some theorems, remarks, examples, ... and make a standard section like the previous sections.

I recommend the manuscript for publication, but the manuscript needs a major revision. Some of the corrections and commends added to the Pdf file of the manuscript.

Qeios ID: 0KNU5N · https://doi.org/10.32388/0KNU5N