# Permutation Kirichenko's Latins square 

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One of the most important classes, which appear in various questions of the ring theory and the image theory, is the class of the tiled orders. Each tiled order is completely determined by its exponent matrix and discrete valuation ring. Many of the properties of these rings are completely determined by their exponent matrix, such as quivers of rings. We continues the study of exponent matrices. It is devoted to research of exponent matrices that are Latin squares and their quivers. We found all possible Kirichenko's permutation for Gorenstein matrices which are Latin squares.

Theorem 1. Gorenstein matrix can not be a Latin square in two cases

1) Decomposition permutation Kirichenko of Gorenstein matrix on independent cycles contains cycles of different lengths.
2) Decomposition permutation Kirichenko of Gorenstein matrix on independent cycles contain an even number of cycles of odd length.
For other permutation Kirichenko exist Gorenstein Latin squares.

## References

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Key words and phrases. Exponent matrix, latin square, admissible quiver, rigid quiver

## On equivalence and factorization of the Kronecker product of matrices

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Let $R$ be a principal ideal ring, $A \in M_{m}(R), B \in M_{n}(R)$. The Kronecker product of matrices $A$ and $B$ will be denoted by $A \otimes B=\left(a_{i j} B\right)$ (see [3]).

Theorem 1. If the matrix $A$ is equivalent to the matrix $A_{1}$ and $A \otimes B$ is equivalent to $A_{1} \otimes B_{1}$ then the matrix $B$ is equivalent to the matrix $B_{1}$.

