



istanbul matematiksel bilimler merkezi
istanbul center for mathematical sciences

A RING CLOSE TO FINITE REPRESENTATION TYPE

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Abstract

This is a rehash of a previous talk aiming to interest enthusiasts of mathematics in a long standing question situated at a junction of various subfields of algebra. With its origins dating back to the work of Koethe (1930s) and Cohen-Kaplansky (1950s), the question has tapped a rather large variety of techniques, thus engaging mathematicians wielding them. The talk begins with systems of linear equations.

Date : Monday, January 24, 2022

Time: 14:00

Place: Zoom