

"Supernova nucleosynthesis and origin of elements"

by Nozomu Tominaga (National Astronomical Observatory) Time and Date: 14:00-16:00, June 15th, 2022 Place: Room 745, Science Complex B H03 (hybrid)

Registration:"https://us02web.zoom.us/meeting/register/tZcscuCgqTsvEtXTqo4kub4pOILP0gAZIVhm"

Abstract

The Universe had contained no metal when it begins. The metal enrichment is driven by stars and supernovae and its content increases with time. In this lecture, nucleosynthesis in stars and supernovae and the chemical evolution will be described.

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