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Kişisel Bilgiler

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Makaleler (YOKSIS)

- 1 A Novel Method of Analyzing a Reaction Using the Data from Particle and Gamma-ray Detectors**
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- 8 **Gamma-ray angular distribution analysis of transfer reaction data for excited states of ^{26}Na**
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- 9 **Investigating Single-Particle Structure in ^{26}Na Using the New SHARC Array**
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- 14 **The thick target inverse kinematics technique with a large acceptance silicon detector array**
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Bildiriler (YOKSIS)

1 Determination of Natural Radioactivity for Agricultural Products in The Karaali Region of Sanliurfa Province

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