

Document details

Back to results | 1 of 32 Next >

Full Text | View at Publisher |

CSV export

□ Download |

Save to list | More...

The publisher |

Output

Download |

Save to list | More...

The publisher |

Output

Download |

Journal of Physics: Conference Series

Volume 697, Issue 1, 24 March 2016, Article number 012005

International Conference on Algebra, Analysis and Quantum Probability; Mechanics and Mathematics Faculty of the National University of Uzbekistan and Institute of Mathematics Tashkent; Uzbekistan; 10 September 2015 through 12 September 2015; Code 121011

On a classification of finite dimensional algebras with respect to the orthogonal (unitary) changes of basis (Conference Paper)

Department of Science in Engineering, Faculty of Engineering, International Islamic University Malaysia, P.O. Box 10, Kuala Lumpur, Malaysia

▼ View references (6) Abstract

In this paper, we consider a classification, with respect to the orthogonal (unitary) change of basis, of finite dimensional algebras. A finite system of invariants, which separates nonequivalent algebras, whose systems of structural constants are from an invariant, open, dense set, is given. @ Published under licence by IOP Publishing Ltd.

ISSN: 17426588 Source Type: Journal Original language: English

Volume Editors: Rakhimov I., Ayupov S., Chilin V., Ganikhodjaev N., Mukhamedov F. Sponsors: Publisher: Institute of Physics Publishing

References (6)

O All → CSV export | ■ Print | ■ E-mail | * Create bibliography

(2003) Structure of Algebras, Colloquium Publications 24, pp. 1-113.

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert | Set citation feed

Related documents

Some triality structures

Aminizadeh, M., Bahrampour, Y. (2009) Advanced Studies in Theoretical Physics

Linearly minimal Lie algebras

(2013) Siberian Mathematical Journal

On the hyperdeterminant for 2 × 2 × 3 arrays

(2012) Linear and Multilinear Algebra

View all related documents based on references

Find more related documents in Scopus based on:

Q Author

View in search results format