

Gohar Hrayry Harutyunyan

Research Institute of Physics

Laboratory of Theoretical Physics

Senior researcher

23-45
(060) 71-03-45

 hagohar@ysu.am

Language skills

Русский

Publications

Article

Simple Extension of Kitaev Chain for Z3 Parafermions [Простое обобщение цепочки Китаева для Z3 парафермionов]

Hakobyan T.S., Varosyan R.H., Harutunyan G.H.

Известия НАН РА. Физика (Journal of Contemporary Physics (Armenian Academy of Sciences) 2024

28-35

Article

Fermionic vacuum stresses in models with toroidal compact dimensions

A. A. Saharian, R. M. Avagyan, G. H. Harutyunyan, G. H. Nikoghosyan

Астрофизика (Astrophysics) 2024 231-245

Article

On the Kinetic Theory of Formation and Growth of Synthetic Diamond in the Region of Thermodynamic Stability in Diffusion and Diffusion-Less Approximation [К КИНЕТИЧЕСКОЙ ТЕОРИИ ОБРАЗОВАНИЯ И РОСТА СИНТЕТИЧЕСКОГО АЛМАЗА В ОБЛАСТИ ТЕРМОДИНАМИЧЕСКОЙ СТАБИЛЬНОСТИ]

TERMODINAMICHESKOY STABILNOSTI

A. N. Avagyan, A. V. Hovsepyan, G. G. Harutyunyan, M. S. Sakanyan

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Article

Investigation of the Inflationary Process of the Theory of JBD

H.K. Teryan, A.S. Kotanjyan, G.H. Harutunyan

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Article

Dynamics of a cosmological model with a conformally-coupled scalar field

R. M. Avagyan, G. H. Harutyunyan, A. S. Kotanjyan, A. V. Hovsepyan, A. A. Saharian

Astrophysics 2021 355-369

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ОБ УСКОРЕННОМ РАСШИРЕНИИ РАННЕЙ И ПОЗДНЕЙ ВСЕЛЕННОЙ В РАМКАХ СКАЛЯРНО-ТЕНЗОРНОЙ ТЕОРИИ ТЯГОТЕНИЯ.II

Р.М.Авакян, Г.Г.Арутюнян

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Article

Qualitative Analysis of Cosmological Models in f(R)-Gravity

R. M. Avagyan, E. V. Chubaryan, G. H. Harutyunyan, A. A. Saharian

Communications of the Byurakan Astrophysical Observatory 2018 291-302

Article

Dynamics of the Quasi-de Sitter Model of the Early Universe

A.S. Kotanjyan, R.M. Avagyan, G.H. Harutunyan, N.A. Saharyan

Physics of Atomic Nuclei 2018 894-898

Article

Об ускоренном расширении ранней и поздней Вселенной в рамках скалярно-тензорной теории тяготения.

Г.Г.Арутюнян, Р.М.Авагян, С.В.Сушков

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Article

Кинетические и термодинамические аспекты ориентационного роста алмаза

А.Н. АВАКЯН, А.В. ОВСЕПЯН, Г.Г. АРУТЮНЯН

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Article

Conformal Representations of the General Scalar-Tensor Theory and Cosmological Models

E. V. Chubaryan, R. M. Avagyan, G. H. Harutyunyan, A. V. Hovsepyan, A. S. Kotanjyan

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Nucleation in High-Pressure Chamber as a Result of a Direct Graphite-to-Diamond Transition.

Stochastic Approximation

A.N. Avagyan, G.H. Harutunyan, A.V. Hovsepyan, M.S. Sakanyan

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Article

Representation of the evolution of the Universe in the JBD theory considering vacuum phenomena

G.H. Harutyunyan, R.M. Avagyan, A.S. Kotanjyan, A.V. Hovsepyan

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Article

On a possible inflationary model of the early Universe

R.M. Avagyan, G.H.Harutyunyan, S.V. Sushkov

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SOME PROPERTIES OF STATIONARY GRAVITATIONAL FIELDS

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Conference

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KOTANJYAN Anna, Prof. AVAGYAN Roland, Prof. HARUTYUNYAN Gohar, Prof. SUSHKOV Sergey,

Prof. CHUBARYAN Edvard

Conference

Nucleation in pressure chamber as a result of a direct graphite-to-diamond transition. Stochastic appromaximation

G.H. Harutyunyan, R.M. Avagyan, A.N. Avagyan, A.V. Hovsepyan, M.S. Sakanyan

Conference

Об одном сценарии расширения ранней Вселенной

Р.М. Авагян, Н.А. Саарян, Г.Г. Арутюнян, А.С. Котанджян
