

Research Institute of Physics

Laboratory of Solid State Physics

Senior researcher

Publications

Article

Study of phase objects by dynamical diffraction of a spherical X-ray wave in a crystal using a temperature gradient

L. Levonyan, H. Manukyan

Journal of Instrumentation 2024 C02058

Article

Determination of the superlattice structure factor by X-ray diffraction using a temperature gradient

Levon Levonyan, Hasmik Manukyan

Acta Crystallographica A-Foundation and Advances 2023 14-19

Article

X-ray dynamical diffraction Talbot effect behind a crystal in free space

Minas Balyan, Levon Levonyan, Karapet Trouni

Acta Crystallographica A-Foundation and Advances 2021 149-159

Article

Spherical-wave X-ray dynamical diffraction Talbot effect inside a crystal

Minas K. Balyan, Levon V. Levonyan, Karapet G. Trouni

Acta Crystallographica A-Foundation and Advances 2020 494-502

Article

Study of Two-Dimensional Phase Objects by Diffraction Focusing of Cylindrical X-Ray Wave on a Superlattice With Variable Period

L.V. Levonyan, H.M. Manukyan

Armenian Journal of Physics 2020 278-283

Article

Influence of Interdiffusion of Heteromaterials on the Diffraction Focusing of Spherical X-Ray Wave in a Superlattice

L.V. Levonyan, H.M. Manukyan

Journal of Contemporary Physics (Armenian Academy of Sciences) 2019 203-209

Article

Рентгеновский фазовый контраст при дифракционной фокусировке сферической волны в сверхрешетке с малым периодом

Л.В. Левонян, А.М. Манукян

Известия НАН РА. Физика (Journal of Contemporary Physics (Armenian Academy of Sciences) 2018

120-124

Article

X-ray Phase Contrast at Diffraction Focusing of a Spherical Wave in a Short-Period Superlattice

L.V.Levonyan, H.M.Manukyan

Journal of Contemporary Physics (Armenian Academy of Sciences) 2018 92-94

Article

FEATURES OF DIFFRACTION FOCUSING OF A SPHERICAL X-RAY WAVE ON A SHORT PERIOD SUPERLATTICE

L.V.Levonyan, H.M.Manukyan

Proceedings of the YSU. Physical and Mathematical Sciences 2017 113-116

<http://www.ysu.am/science/en/journals>

Article

COMPARATIVE ANALYSIS OF TWO DIFFRACTION SCHEMES FOR WIDELY DIVERGENT BEAM OF X-RAY RADIATION

K.T.Avetyan, L.V.Levonyan, H. S. SEMERJYAN

Proceedings of the YSU. Physical and Mathematical Sciences 2017 81-84

<http://www.ysu.am/science/en/journals>

Article

ДИНАМИЧЕСКАЯ ДИФРАКЦИЯ СФЕРИЧЕСКОЙ РЕНТГЕНОВСКОЙ ВОЛНЫ НА СВЕРХРЕШЕТКЕ
Л.В.ЛЕВОНЯН, А.М.МАНУКЯН

Известия НАН РА. Физика (Journal of Contemporary Physics (Armenian Academy of Sciences) 2016
95-101

<http://www.flib.sci.am/eng/Fizika/Frame.html>

Article

Dynamical Diffraction of Spherical X-ray Wave on a Superlattice

L. V. Levonyan, H. M. Manukyan

Journal of Contemporary Physics (Armenian Academy of Sciences) 2016 73-78

<http://www.springer.com/physics/particle+and+nuclear+physics/journal/11958>

Article

Study of Superlattices by Diffraction Focusing of X-ray Radiation

L.V.Levonyan, H.M.Manukyan

Proceedings of the International Conference on Electron, Positron, Neutron and X Ray Scattering under External Influences

2016 101-106

<https://istina.msu.ru/collections/24207893/>

Article

ДВЕ СХЕМЫ ДИФРАКЦИИ ШИРОКО РАСХОДЯЩЕГОСЯ ПУЧКА РЕНТГЕНОВСКОГО ИЗЛУЧЕНИЯ

М.М.Аракелян, К.Т.Аветян, Л.В.Левонян, О.С.Семерджян, О.М.Бадалян, Д.А.Зейналян

Известия НАН РА. Физика (Journal of Contemporary Physics (Armenian Academy of Sciences) 2015

118-125

<http://www.flib.sci.am/eng/Fizika/Frame.html>

Article

ОСОБЕННОСТИ ДВУХ СХЕМ ДИФРАКЦИИ ШИРОКО РАСХОДЯЩЕГОСЯ ПУЧКА РЕНТГЕНОВСКОГО ИЗЛУЧЕНИЯ

М.М.Аракелян, К.Т.Аветян, Л.В.Левонян, О.С.Семерджян, О.М.Бадалян

Кристаллография (Crystallography Reports) 2015 207-211

http://elibrary.ru/title_about.asp?id=7861

Article

Усовершенствованная теория дифракции рентгеновских волн в условиях зеркального отражения

М.К.Балян, Л.В.Левонян

Известия НАН РА. Физика (Journal of Contemporary Physics (Armenian Academy of Sciences) 2000

309-319

<http://www.flib.sci.am/eng/Fizika/Frame.html>

Article

О возможности создания короткофокусной вертикально фокусирующей рентгенодифракционной линзы

Л.В.Левонян, М.К.Балян

Письма в журнал технической физики (Technical Physics Letters) 1993 47-50

<http://journals.ioffe.ru/journals/editors/4>

Article

Two -dimentional diffraction focusing of X-ray Radiation in Laue Geometry

L.V.Levonyan, M.K.Balyan

PHYSICA STATUS SOLIDI A-APPLICATIONS AND MATERIALS SCIENCE 1993 247-255

[http://onlinelibrary.wiley.com/journal/10.1002/\(ISSN\)1862-6319/homepage/2231_ed...](http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1862-6319/homepage/2231_ed...)

Conference

Study of superlattices by diffraction focusing of x-ray radiation

L.V.Levonyan, H.M.Manukyan

Conference

Influence of Interdiffusion of Heteromaterials on the X-Ray Spherical Wave Diffraction by Superlattice

L.V. Levonyan, H.M.Manukyan

Conference

Focusing of X-Rays on a surface acoustic wave in case of small grazing angles

L.V.Levonyan

Conference

The peculiarities of the image contrast formed by scattered x-ray radiation

K.T.Avetyan, L.V. Levonyan, O.S.Semerdzhyan

Conference

The peculiarities of the image contrast formed by scattered x-ray radiation

K.T.Avetyan, L.V. Levonyan, O.S.Semerdzhyan

Conference

Formation of the X-ray phase contrast under the diffraction focusing of the spherical wave on the short period superlattice

L.V. Levonyan, H.M.Manukyan

Conference

Формирование рентгеновского фазового контраста при дифракционной фокусировке сферической волны в сверхрешетке с малым периодом
Л.В.Левонян, А.М.Манукян

Conference

Peculiarity of X-ray Phase Contrast at Diffraction Focusing of a Spherical Wave in a Superlattice
L.V. Levonyan, H.M. Manukyan

Conference

Study of two-dimensional phase objects by diffraction focusing of cylindrical X-ray wave on a superlattice with variable period
L.V. Levonyan, H.M. Manukyan

Conference

Study of two-dimensional phase objects by diffraction focusing of cylindrical X-ray wave on a superlattice with variable period
L.V. Levonyan, H.M. Manukyan

Conference

Study of Phase Objects by Dynamical Diffraction of a Spherical X-ray Wave in a Crystal using a Temperature Gradient
L.V. Levonyan, H.M. Manukyan
