

Архив за 2010 год

М.З. Иофа

Wednesday Dec 15, 2010, 15-00, room 324 of HEP Lab. Building of SINP

М.З. Иофа

Геодезические в пространстве с дополнительным измерением. Гравитоны уходят и возвращаются.

A. Davydychev

Wednesday Dec 01, 2010, 15-00, room 324 of HEP Lab. Building of SINP

A. Davydychev

Geometrical approach and other analytical methods of evaluating Feynman diagrams and their applications.

L. Акopyан

Wednesday Nov 24, 2010, 15-00, room 324 of HEP Lab. Building of SINP

L. Akopyan (Moscow Phys.Tech.),

Tomographic methods in quantum mechanics and in quantum optics (by kandidat thesis).

A.V. Koshelkin

Wednesday Nov 10, 2010, 15-00, room 324 of HEP Lab. Building of SINP

A.V. Koshelkin (MIFI)

Selfconsistent quasi-classical model in SU(N) gauge theory.

В.Л.Коротких

Wednesday Oct 13, 15-00, room 324 of HEP Lab. Building of SINP

В.Л.Коротких (НИИЯФ МГУ)

Новый неожиданный результат эксперимента CMS по двухчастичным корреляциям (Ridge effect) в pp столкновениях.

Vernov S.Yu.

Wednesday Oct 06, 15-00, room 324 of HEP Lab. Building of SINP

Vernov S.Yu.

Gravitational models with nonlocal scalar fields.

Улыбышев М.В.

Thursday June 17, 15-00, room 324 of HEP Lab. Building of SINP

Улыбышев М.В.

Энергия казимировского взаимодействия в квантовой теории поля на решетке (по материалам кандидатской диссертации).

L.M. Slad

Wednesday June 09, 15-00, room 324 of HEP Lab. Building of SINP

L.M. Slad

Towards an infinite-component field theory with a double symmetry. Part 4.

L.M. Slad

Wednesday June 02, 15-00, room 324 of HEP Lab. Building of SINP

L.M. Slad

Towards an infinite-component field theory with a double symmetry. Part 3.

Рогочая Е. П.

Wednesday May 26, 15-00, room 324 of HEP Lab. Building of SINP

Рогочая Е. П. (БЛТФ ОИЯИ)

Исследование нуклон-нуклонных взаимодействий в подходе Бете-Солпитера с

сепарабельным ядром.

L.M. Slad

Wednesday May 12, 15-00, room 324 of HEP Lab. Building of SINP

L.M. Slad

Towards an infinite-component field theory with a double symmetry. Part 2.

Панин А.Г.

Wednesday May 05, 15-00, room 324 of HEP Lab. Building of SINP

Панин А.Г.(ИЯИ РАН)

Квазиклассическое описание процессов динамического туннелирования в многомерной квантовой механике.

L.M. Slad

Wednesday Apr 14, 15-00, room 324 of HEP Lab. Building of SINP

L.M. Slad

Towards an infinite-component field theory with a double symmetry. Part 1.

L.M. Slad

Wednesday Apr 7, 15-00, room 324 of HEP Lab. Building of SINP

L.M. Slad

Spin rotation as an element of polarization experiments.

N.P. Zotov

Thursday Feb 17, 15-00, room 324 of HEP Lab. Building of SINP

N.P. Zotov

Prompt photon hadroproduction with off-shell gluon-gluon fusion.

Manuel G.P. Acosta

Thursday Feb 10, 15-00, room 324 of HEP Lab. Building of SINP

Manuel G.P. Acosta (BLTP, JINR)

Long-lived superpartners in the Minimal Supersymmetric Standard Model.

С.В. Молодцов

Wednesday Jan 20, 15-00, room 324 of HEP Lab. Building of SINP

С.В. Молодцов (ОИЯИ)

КВАЗИКЛАССИЧЕСКОЕ ОПИСАНИЕ НЕАБЕЛЕВЫХ ТОЧЕЧНЫХ ИСТОЧНИКОВ И ПРОБЛЕМА ВАКУУМА КХД.

From:

<https://www.qfthep.msu.ru/> - THEORY

Permanent link:

<https://www.qfthep.msu.ru/doku.php/seminars/arch09/arch10>

Last update: **28/10/2015 20:50**

