


画面遷移例

(Vol.234(2014) “Hopf algebras and homology of loop suspension spaces”を閲覧したい場合)

1. “American Mathematical Society Translations : Series 2”をクリックする

[Publications](#) [Meetings](#) [The Profession](#) [Membership](#) [Programs](#) [Math Samplings](#) [Policy and Advocacy](#)



[Proceedings](#)
[Monographs](#)
[Memoirs](#)
[Terms of Use](#)
[License Agreement](#)
[MARC Records](#)
[Search eContent](#)
[My Subscriptions](#)
[AMS Bookstore](#)

Proceedings and Collections

As a learned society, the AMS understands the importance of collections and proceedings to the mathematical literature. In these series, we publish papers from important conferences and workshops, translations of articles, selected works of significant mathematicians, and collections of articles on current topics.

- American Mathematical Society Translations: Series 2**
- Contemporary Mathematics
- Fields Institute Communications
- Proceedings of Symposia in Applied Mathematics
- Proceedings of Symposia in Pure Mathematics

2. “Select a year”もしくは“Select a volume”で2014もしくは234を選択する

[Publications](#) [Meetings](#) [The Profession](#) [Membership](#) [Programs](#) [Math Samplings](#) [Policy and Advocacy](#)



[Proceedings](#)
[Monographs](#)
[Memoirs](#)
[Terms of Use](#)
[License Agreement](#)
[MARC Records](#)
[Search eContent](#)
[My Subscriptions](#)
[AMS Bookstore](#)

Proceedings and Collections

As a learned society, the AMS understands the importance of collections and proceedings to the mathematical literature. In these series, we publish papers from important conferences and workshops, translations of articles, selected works of significant mathematicians, and collections of articles on current topics.

- American Mathematical Society Translations: Series 2

ISSN 2472-3193 (online); ISSN 0065-9290 (print)

Volumes in this series consist of articles originally published in books and journals in Russia or Japan. Recent volumes include articles offering timely research by world-class mathematicians. This series includes Advances in Soviet Mathematics titles published since 1995.

View specific years and volumes: Select a year ▼ Select a volume ▼

Electronic Backfile Collection
1955-2014 (234 Volumes)

- List: US\$13,738
- Institutional Members (Domestic and Foreign): US\$10,990

[How to Order](#)
For AMS eBook
frontlist
subscriptions or
backfile collection

3. Select a yearで選んだ場合はさらにvolumeを選択(“Select a volume”で234を選ぶか、Volumeの“TRANS2/234”もしくはTitleの“Topology, Geometry, Integrable Systems, and Mathematical Physics: Novikov’s Seminar 2012–2014”をクリックする)

Publications Meetings The Profession Membership Programs Math Samplings Policy and Advocacy

[Proceedings](#)
[Monographs](#)
[Memoirs](#)
[Terms of Use](#)
[License Agreement](#)
[MARC Records](#)
[Search eContent](#)
[My Subscriptions](#)

American Mathematical Society Translations: Series 2

View other years and volumes: 2014 Select a volume Or type in a volume

Volume	Title
TRANS2/234	Topology, Geometry, Integrable Systems, and Mathematical Physics: Novikov’s Seminar 2012–2014 - V. M. Buchstaber, Steklov Institute of Mathematics, Moscow, Russia, B. A. Dubrovin, SISSA, Trieste, Italy and I. M. Krichever, Columbia University, New York, NY, Editors
TRANS2/233	Spectral Theory and Differential Equations: V. A. Marchenko’s 90th Anniversary Collection - E. Khruslov, B. Verkin Institute for Low Temperature Physics and Engineering, Kharkov, Ukraine, L. Pastur, B. Verkin Institute for Low Temperature Physics and Engineering, Kharkov, Ukraine and D. Shepelsky, B. Verkin Institute for Low Temperature Physics and Engineering, Kharkov, Ukraine, Editors

4. “Chapters”のTitleをクリックする(“View Full volume PDF”から1冊丸ごとダウンロードもできます)

[Proceedings](#)
[Monographs](#)
[Memoirs](#)
[Terms of Use](#)
[License Agreement](#)
[MARC Records](#)
[Search eContent](#)
[My Subscriptions](#)
[AMS Bookstore](#)

Topology, Geometry, Integrable Systems, and Mathematical Physics: Novikov’s Seminar 2012–2014

About this Title

V. M. Buchstaber, Steklov Institute of Mathematics, Moscow, Russia, B. A. Dubrovin, SISSA, Trieste, Italy and I. M. Krichever, Columbia University, New York, NY, Editors

Publication: American Mathematical Society Translations: Series 2
Publication Year 2014: Volume 234
ISBNs: 978-1-4704-1871-7 (print); 978-1-4704-1935-6 (online)
DOI: <http://dx.doi.org/10.1090/trans2/234>
MathSciNet review: MR3307160
MSC: Primary 00B25

Individuals and AMS Members may purchase this title on the AMS bookstore: [Buy Now](#)

Read more about this volume

View other years and volumes: 2014 234 Or type in a volume

Table of Contents

Front/Back Matter

- View this volume’s front and back matter

Chapters

- Andrei V. Alexeevski and Sergey M. Natanzon – Algebras of conjugacy classes of partial elements
- Iulia Beloshapka and Armen Sergeev – Harmonic spheres in the Hilbert–Schmidt Grassmannian
- Fedor Bogomolov and Christian Böhning – On uniformly rational varieties
- M. Boiti, F. Pempinelli and A. K. Pogrebkov – IST of KP II equation for perturbed multisoliton solutions
- Victor Buchstaber and Jelena Grbić – Hopf algebras and homology of loop suspension spaces
- Leonid O. Chekhov and Marta Mazzocco – Quantum ordering for quantum geodesic functions of orbifold Riemann surfaces
- Vladimir Dragović – Pencils of conics and biquadratics, and integrability
- B. Dubrovin – Gromov–Witten invariants and integrable hierarchies of topological type
- Ivan Dynnikov and Alexandra Skripchenko – On typical leaves of a measured foliated 2-complex of thin type
- Alexander A. Gaifullin – Volume of a simplex as a multivalued algebraic function of the areas of its two-faces
- G. M. Kemp and A. P. Veselov – Discrete analogues of Dirac’s magnetic monopole and binary polyhedral groups
- H. M. Khudaverdian and Th. Th. Voronov – Geometric constructions on the algebra of densities
- I. Krichever – Amoebas, Ronkin function, and Monge–Ampère measures of algebraic curves with marked points
- A. Ya. Maltsev – The averaging of multi-dimensional Poisson brackets for systems having pseudo-phases
- Andrey E. Mironov – Periodic and rapid decay rank two self-adjoint commuting differential operators
- O. I. Mokhov – Commuting ordinary differential operators of arbitrary genus and arbitrary rank with polynomial coefficients
- Maxim V. Pavlov and Sergey P. Tsarev – Classical mechanical systems with one-and-a-half degrees of freedom and Vlasov kinetic equation
- Oleg K. Sheinman – Lax operator algebras of type G_2

[View full volume PDF](#)

How to Order

For AMS eBook frontlist subscriptions or backfile collection purchases:

1a. To purchase any ebook backfile or to subscribe to the current year of *Contemporary Mathematics*, please download this required license agreement.

1b. To subscribe to the current year of *Memoirs of the AMS*, please download this required license agreement.

2. Complete and sign the license agreement.

3. Email, fax, or send via postal mail to:

Customer Services
American Mathematical Society
201 Charles Street
Providence, RI 02904-2294 USA
Phone: