

From Hodge Theory To Integrability And Tqft Vol 78

[DOWNLOAD](#)

FROM HODGE THEORY TO INTEGRABILITY AND TQFT: TT*-GEOMETRY

Thu, 11 May 2017 15:19:00 GMT

from hodge theory to integrability and tqft: tt*-geometry base product code keyword list: ... volume: 78 .
publication month and year: 2008-10-14 . copyright year: 2008 .

FROM HODGE THEORY TO INTEGRABILITY AND TQFT VOL 78

available to download | from hodge theory to integrability and tqft vol 78 pdf from hodge theory to integrability and tqft vol 78 download : from hodge theory to ...

PROCEEDINGS OF SYMPOSIA IN - AMERICAN MATHEMATICAL SOCIETY

Tue, 21 Mar 2017 00:06:00 GMT

proceedings of symposia in pure mathematics volume 78 from hodge theory to integrability and tqft tt* -geometry international workshop from tqft to tt* and integrability

FROM HODGE THEORY TO INTEGRABILITY AND TQFT: TT*-GEOMETRY

Wed, 05 Apr 2017 22:00:00 GMT

from hodge theory to integrability and tqft: tt*-geometry about this title. ... volume 78 isbn: 978-0-8218-4430-4 (print); 978-0-8218-9385-2 (online)

FROM HODGE THEORY TO INTEGRABILITY AND TQFT (PROCEEDINGS ...

from hodge theory to integrability and tqft (proceedings of symposia in applied mathematics, nr. 78) - tt*-geometry

FROM HODGE THEORY TO INTEGRABILITY AND TQFT: T... | WHSMITH

Sun, 14 Dec 2008 23:59:00 GMT

buy from hodge theory to integrability and tqft: tt*-geometry ... (proceedings of symposia in applied mathematics 78) from whsmith today. whsmith. help; my account;

FROM HODGE THEORY TO INTEGRABILITY AND TQFT : TT*-GEOMETRY ...

Fri, 12 May 2017 11:15:00 GMT

get this from a library! from hodge theory to integrability and tqft : tt*-geometry. [ron donagi; katrin wendland; american mathematical society.;

FROM HODGE THEORY TO INTEGRABILITY AND TQFT : RON Y ...

Sun, 28 May 2017 19:45:00 GMT

from hodge theory to integrability and tqft by ... each starting from basic definitions and leading to current research volume moves on to ... us\$73.78. add to ...

TWO-DIMENSIONAL GAUGE THEORIES AND QUANTUM INTEGRABLE ...

Sun, 26 Apr 2015 18:29:00 GMT

two-dimensional gauge theories and quantum integrable systems, in "from hodge theory to integrability and tqft ... {proc. of symposia in pure mathematics vol. 78, ...

THE MV FORMALISM FOR [EQUATION] - AND [EQUATION] -ALGEBRAS ...

Thu, 09 Mar 2017 23:58:00 GMT

springerlink. search. home; ... in symplectic field theory, volume 49 of crm ... mirror symmetry. in: from hodge theory to integrability and tqft tt ...

TRANSACTIONS OF THE AMERICAN MATHEMATICAL SOCIETY

Tue, 23 May 2017 21:03:00 GMT

pure math., vol. 78, amer. math. soc., providence, ri, 2008 ... from hodge theory to integrability and tqft tt*-geometry, proc. sympos. pure math., ...

FROM HODGE THEORY TO INTEGRABILITY AND TQFT (PROCEEDINGS ...

Sat, 27 May 2017 11:04:00 GMT

buy from hodge theory to integrability and tqft (proceedings of symposia in pure ... hodge theory, integrable systems ... germany workshop ""from tqft to tt* and ...

ALGEBRAIC GEOMETRY AUTHORS/TITLES FEB 2008 (30 SKIPPED)

Sun, 12 Feb 2017 01:26:00 GMT

journal-ref: in from hodge theory to integrability and tqft tt*-geometry, proc. sympos. pure math., vol. 78, amer. math. soc., providence, ri, 2008, p. 1-29

TT*-GEOMETRY ON THE BIG PHASE SPACE | SPRINGERLINK

Mon, 17 Mar 2014 23:59:00 GMT

the aim of this paper is to define a hermitian geometry on the big phase space. ... from hodge theory to integrability and tqft: tt* geometry. ... vol. 78, american ...

[0802.1259] UNIVERSAL UNFOLDINGS OF LAURENT POLYNOMIALS ...

Sat, 10 Nov 2012 03:03:00 GMT

... universal unfoldings of laurent polynomials and tt* structures. ... in from hodge theory to integrability and tqft tt ... vol. 78, amer. math. soc ...

FROM HODGE THEORY TO INTEGRABILITY AND TQFT : TT*-GEOMETRY ...

Sun, 26 Mar 2017 22:33:00 GMT

from hodge theory to integrability and tqft : tt*-geometry : international workshop from tqft to tt* and integrability, may 25-29, 2007, augsburg, germany.

FROM HODGE THEORY TO INTEGRABILITY AND TQFT (PROCEEDINGS ...

ideas from quantum field theory and string theory have had an enormous impact on geometry over the last two decades. one extremely fruitful source of new mathematical ...