

Hiroshi Yi WIGNER FangCheng MIL^D Xie Of Local Storage In Wei I Sex And Blasting Guidelines

Yanan Liu

Chuan Big Xue Jin City College Number Xue Teaching Research.

Abstract: Ben Wen Yan Study I Class Band HARTREE Type Fei Linear Of Quantity Son_{Move} Li Xue Mo Type Namely Hiroshi YiWIGNERFang Cheng In HARTReENuclear Of FOURIER Inverse Change Change Can Ji Condition Xia, Ki Yu Compressed image principle AndMove Mechanics side Cheng Of STRIC Ha RTZAssessment Minato To NVI

Keywords: Hiroshi YiWIGNERE quation HARTREE TypeFei Line Sex Compression YingLike_{HARA} LiWIEnERAlgebra Blasting QuasiZee 3 Of

LeeBinShen JieJoan wideMeaningWIGNERTheProcessMIIDSolutionOfLocalSaveIn onlyBlasting guidelines397 FactOnTheNowInQuantumMechanismOfIn^HATrReEDepartmentSystemHasWas is learn moreOf the off Note Such [19] Such.The Mode Style Description Painted The Complex Value Of Wave Letter Number The[^]InHARTReEStyleNonlinear112 24Hold up Of An arcane Between Evolution Process Wave Letter Number Of^WIGNERTrans formFor

$$W(TX^V = ^I)_i^T X + E^{VY} DY (\delta)$$

ItsInSilicon Table The Goo Of Complex In Yoke if Will^W IGNERVariable Change(5) ForFor^HARTRCE DepartmentSystem (4) The.Calculation can beToGet Of _/,?);FullFoot wideMeaning^WIGNERTheProcess Group (1)³ WithBodyCount can beSee[1⁸25]

$$I_1 WIGNER^{POIS}^{SON} (WP), TheProcess ObviouslyWhenN > 3A^{-N^2} \text{An arcane}, (1)^3 \text{TheVariableIntoTheByCode}^{WP}$$

EquationNearlyYearsToHasYesIsMoreResearchResearchFromNumberOf

orMechanismOfAngleOfWPTheProcessIntoOkayTheSome research such Empty Between Love Condition TheSee[613]SuctionTake Boundary,WithWeeksOf Boundary,An arcaneBetweenRely onOfFlowInto the sideThe loveConditionPointsDon'tSee[131617/]FromPowder LatticeOfSituationTheSee[1¹²3]

Next only from pointsAnalysisOf Angle Back GuAUnderPhaseOff Mode Style And The Process Of The MechanismTheMethod onInW^PAskProblemOfResearchResearchAnvil;SpaceIsA very Self-But Of Select Because ^{WP}DepartmentSystemOfQuality isConservationOfSee[418]ButAndIfNotYes

IntoAStepFalseSetOfWordsCan't inThis emptyBetweenQuasi-

1. The To Definition Density Letter Number PBecause This And Right Of L2Space

Was recognizeForIs GServiceOnReferredTrappedDifficultOfCodeStylePolicySlightlySuch[1617/].In fact - Based In WE[^] AV=ρAndKSpeakSPP<QHXDon'tDifficult to testSyndromeNon-LineOfThe?IfY_JU;InXOnIs bound-

Copyright © 2019

This is an open-access article distributed under the terms of the Creative Commons Attribution Unported License

(<http://creativecommons.org/licenses/by-nc/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

edBureauOfLIPSCHITTwig U & ZContinuousOf

At the same timeHorse?TableThe^L:(L₁)^{=L₁};(^{R₁};(IE^R))M(Anvil,TableTheW(K^{"4},^{IR}),ByKaiFaYu²,⁹,

Okay.YuChuValueQTitle(1,)(2,.)And(⁶),WIENERAlgebra is UnionSeok Of WIENER Algebra Also Call FOURIERAlgebra,QitunYi

SuchXia

W=^{{F}£S₇(R₁) T¹_[F]£L¹(R^N)},

HeGive norm/K=^{Hiroshi}StatusFactory,HisChinaHiroshiCutFor^FOuRIERInverseChangeChange,HisDefinitionFor Hiroshi1. Shi^{Xian}

[¹] = 4. ,

398 Number Xue Jin Exhibition 46Volume

/¹IntoOfOfSufficient to conditions is,⁰W^XW(S)IV(II)DS=Oo

(I)WhenM=¹AndPurchaseE^L.NWL¹(1£PFor¹/)TheDepartmentSystem(I) (2,)And(⁶)YesOnly MIIDSolution WEC_DO^{^^}_L.N^W_I^{L1})

(II)When1<M<=//AndTalk

aboutENI_(L_F)NW_CL¹TheDepartmentSystem(1)(²)And(⁶)YesOnlyMIIDSolutionWEC_{(I}O^TMaX)NDoorAsh(I¹))

SetMechanism1.3BIsR^NInSingleA ballWideSeven(Viii).EL¹ E (1<M¹//)

(I)IfM=¹PurchaseE¹U¹K₍₁SPS⁰0)The DepartmentSystem(L₍₂₎)And(⁶)YesOnlyAMI IDSolution

(II)IfM=⁰⁰WOG NW¹I¹TheDepartmentSystem(I)(²)And(⁶)YesOnly^AMILDSolutionWEC_{(I}O^TMax) L_LVNW(L¹)

(I II)If1<M<(X)WO ELTwoDoorL_(I7)N TheDepartmentSystem(L₍₂₎)And(⁶)YesOnly MIIDSolution

W£C_{(I}O^TMaX)L¹^vNL_L(L¹)NL_LV)

SetMechanism¹.4BIsInUnitBallJ^TWGoS G EFurnace(1<A/3<Oo)

If^{Cut/EL}UL_(G)N^L_I(F₍₁SPS¹/)TheDepartmentSystem(L₍₂₎)And(⁶)YesOnlyAMILDSolutionWE

Potential

E^{Into}Work

K_(X)⁼ 2^AGM^NN[>]3A[>]0

¹N

WithBodyFor itsFOURIERInverseVariableFor

3Of Li Bin ShenCleanJoanGeneralizedWI_GNEREquationMI IDSolutionThe BureauOf there only Blasting quasi-The 399

IntoStep can haveToWide¹AllowSEL¹F¹FeetR",SEstillItsIn1SN <<R₂S/

Note1.2-BasedInSetMechanism1112OfSyndromeTomorrowPolicySlightlyYi

zhengSetMechanism1314BecauseThisThisPaper will be omitted phaseOffProve

2. Ready

WhenHydrogen and CoFullFoot(3)-An arcaneThis paper Will In ^{WIENER}S Number Under Built Of Corresponding Non-Linear item Of Prior Assessment Of The firstFirstBackMemoryAUnderWIENERSNumberOfASome Important Properties.RealOnWIENERAlgebraWAndAsh(L¹),Has the followingQualitySee⁸10}

InMechanism2.1^WAndCallA coincidenceAre^BAnA^CHEmptyBetweenWithAn arcaneX.Ren./SE%Yes_H/F_TYIn/?5W

Next builtOf non-LineOfThe DaoOfASome priorAssessmentOfAttentionTo?I^F]DaoCanToWriteInto moreTightUpOf-[²7]

ItsIn%Is OffInUConvolution symbolFeetIsOffInVariableOfTOF^{Ou}RIERVariableChange'ShangForIts Inverse VariableChangeAnd pointsDon't setMeaning suchUnder:

-BasedThisBuiltOfSuchUnderTechnologyOfInMechanism

InMechanism2.2SetFeet FullFoot(3)-The thereC>0Makes

LI

L\

CW/WL1)

And

<P² W<C_l F (0^{Wif_lK_jU_j)_lSA; (F S)UT;)D^V D^S}

J' L

\

<C_F6. Office+1.7.7.^24.\>Such^DS

vo L\

<C_U;(S) VY(LI)(^SL¹U+^(S)U(LI))^{D5}.

JO

YinThis,

CICAUpper,Okay.YuFullXiaoOf^R, Wang YiIs Ying^Y/ToSinceBodyOfManShoot

ForCardMingCompressionSex,Okay.GrandmaECryAlsoNeedEstimateTunBuWang YiBu,2.YRByYu

V_lWX U;2.] = ^{*}X(PIP2.)

^TO^I_l^U;2.] = ^TS_l(0_lY_lW;I_l)(B (I_l0B_l^Y_l^Y2.]².)^S)^DS

O

F_U^TS_l(0_lF_l^I_l?)_lW2;)+_l0_N_lV_l^I_l²_l²)^S)^DS

JO

And

FU(T S)_l0TF_l^F_lW_lW_lW_l)^DS <CQH_lV_lWIW_lW_l)²LLI

JO ^I(X v)

Get

^I_l^I_l^I_l²_lU_lV<C_F(0_l^F_l^K_l)(^I_l²_l)K_lV+W^H_lV_lW^X_l/0

402 Number Of Into Exhibition 46Volume

Che_lTun_lButton_l2_lAsh(11)ForC_l(^A^AToCall^{Worship}2)W(L1)+0^{Cut}

JO

<C^K_l(^IW_lW_l1+^IW_l2_llNW_lC_lT1))[^]

() ^

JO

Into^AStep

^I_l(;I_l) ^I_lW_l2_lY_R<^CK_F W;!_l W_l2_lLI_UNW_l(L1)D^S<2CKT_WW!_l W_l2_lY_T

JO

SelectSuitableWhenOfFeetAnd:RCanToHaveTo ¥ OfCompressionOfBecauseThis itYesOnlyOF FIXED

POINT(AlsoThat isOkayInFillingPointsSmall

>0ProductPointsTheProcess(14)YesOnlyAMIL^DSolutionAndTheSolutionOnlyAndOf _About)

SimilarShigeto

W^A_lW_l1 ^NW_l1L1.)<^CW_OLI_VNW_lLI)+^C/_l(^S)¹.1.^A+ U_l(^S)W(LI))^W(^S)LI_UN^VK_l(LI)^DS

0

IFangNoodle,ByYu(See(2.)Type)GuanYu7.7.YesChiLetterNumberTherefore;K?=0YinThisContinuous partyCheng

=^DV_XJ(T,X),

HisChinaChong")=

PoolR)=/RU_(T,A;,U)C^H;SubAnother!

JForParticleMiDuAndElectricityStreamMiDuLetterNumber.By

²_l ChiP2.0JinIStepPII=POL1., W ·Wang YiBu0^YYinThis,ByGRonWALLNoWait.Style has

Wang Yi(^I)K_lV^NTransformation"^SC^WOL_l?NCall["]EXP_l(^C"PurchaseL"["]Y_l"^W(^S)W(L_l)^DS)

If $\text{Max} < \infty$ And
* $\text{LIM SUP}(T) \text{L}^{\wedge} \text{NW}(\text{L}^{\wedge}) = //$

^? Max

The Yes (

$\text{T4?W}^{\text{EXP}}(U(S)^{\wedge}(\text{L})^{\text{DS}} = //$

The Yes = 00 Other The Surface When $\text{KAX} < //$ And

3 Of Li Bin Shen Clean Joan Generalized WIGNER Equation MILDSolution Of Local Save In Only Blasting quasi-The

403

The there $M > 0$ Makes Bu & $\text{NW}_i(\text{L}_i)^{\wedge M}$ Okay Of. Of $F_{i}^{\text{G}} \text{J}_{\text{Max}}$ Into Of The

$U_i(\wedge)_{\text{JT}}^{\wedge} (\wedge)^{\text{VR}}(\text{L}_i)^{\text{G}} \text{I}^{\text{MaX}}$

Explicit But have Cut $\text{W}^{\wedge} \text{L}_i \text{SDryVMiE}_{i}^{\text{J}_{\text{MAX}}}$ Because This

$i \text{Bu}^{\text{S}} \text{W}^{\wedge} \text{L}_i \text{D}^{\text{S}} \text{S}^{\text{IWT}}_{\text{Max}} < //$

JO

This And $J^{\text{TMAX}} \text{MS} \text{W}(\text{P})^{\text{DS} = 0}$ Spear Shield so

* $H^{\text{S}} \text{M}^{\text{S}} \text{Up} \text{W}(\text{L})^{\wedge} \text{NW}(\text{L}^{\wedge}) = //$

^ Max

Comprehensive On Okay In MI IDSolution Of The first A^{\wedge} Broken Time $\text{MaX} < // \text{LIMT-TMAXSUP}$ Dao

$I^{\wedge} \text{RW}(\text{II}) = 0^0$ Into Of Of Filling To

Article Thing is $J^{\text{TMAX}} \text{HWWT} \text{twig} \text{U} \& \text{Z}^{\wedge} \text{DS} = // - /$

4. Set Mechanism 1.2 Of Tomorrow

First XT In More Of Nuclear O^{we} Need to built Of Phase Should be non-Linear item $\text{Aif}[T] > \text{Of}$ First Test Assessment Of
In Mechanism 4.1 Set S For $R^{\text{In}} \text{Unit Ball Wide}^1 \text{Redundant}(4) \text{SE} (1 < M < /) \text{Wide} \text{W} \text{A} \setminus \text{SEL}^{\wedge}$

(I) When $M = 1$ The $0^{\text{Ft}}[\text{V} > ; \text{UI?NW}(\text{I}^{\text{S}} \text{fangBu}!^{\wedge}(11)$

(II) When $M = //$ The $? \text{TF}[\text{F}]\text{WI}/\text{S}^{\text{W}}(\text{IL})\text{S}^{\text{S}}(\text{SPSOo})$ (III) When $1 < M < /$ Bay J

$\wedge > \text{N}[\text{V}]\text{W}^{\wedge} \text{L}^{\wedge} \text{NVL}^{\wedge} \text{NW}^{\wedge} \text{L}^{\wedge} < \text{C}^{\text{WT}}(\text{LL})\text{NVL}/(\text{L}^{\wedge})^{\text{W}} \text{L}^{\text{M}} \text{UNI}^{\text{L}}(\text{JR}^{\text{M}})\text{NW}(\text{L}^{\wedge})$

Prove similar In In Mechanism 22(I) Into Of Okay In (I) That Wide Seven $E^{\text{L}}(\text{IR})$ The There $\text{C} > \text{O}$ Makes

$< \text{C}^{\text{U}}; \text{W}(\text{L}_1)^{\text{U}}; \text{IS?} @ \text{WiFi}[\wedge]^{\text{W}} \text{W}(\text{L}_1) < \text{C}^{\wedge} \text{V}^{\wedge} \text{FL}_1 (17)$

Fact On The. Straight Pick up Calculation have

$E^{\text{NM}} \text{U}^{\text{PA}} < \text{CJ}^{\wedge} \text{MLR}(\text{L}_i) \text{HIG?}$

$\wedge \text{C}^{\wedge} \text{KT}^{\wedge} \text{PLI}^{\wedge} \text{W}^{\wedge}$

With-Like can be To Built Of Cut Of WP_1 Assessment Of

$\wedge \text{C}^{\wedge} \text{W}^{\wedge} \text{K}^{\wedge} \text{PI}^{\wedge} \text{MW}^{\wedge}$

404 Number Of Into Exhibition 46 Volume

Other At The Surface The With $\text{F}^{\text{Ou}} \text{RIER}$ Variable Change Of Of Quality Can Get (II)

$< \text{CD}^{\text{J}} \text{U}^{\wedge} \text{V}^{\wedge} \text{H}^{\text{J}} \text{U}^{\text{Oo}} \text{N}^{\wedge} \text{HJ}^{\text{R}} \text{VKOKU}^{\wedge} \text{V}^{\wedge} \text{VLOKL}^{\wedge}$

$< \text{C}(\text{P LM} + \text{PW})^{\wedge} \text{twig} \text{U} \& \text{Z}^{\wedge}$

Its In B For RRA In Of Unit Ball With An arcane By MINK Ow SKI Don't Such. - Yes

$\text{PU} - (\text{R}^{\text{S}}) < / \text{W}(\text{TXV})^{\text{PV}} \text{DX}$

$\text{JR}^{\wedge} /$

= HUI Yang

Progress can To Get $\text{SC}(\text{HII}(\text{L}?) + \text{HW}(\text{IL})) \text{HISV}$ Similar To

$< \text{K}^{\text{O}} \text{WF}^{\text{L}} \text{L}_1)^{\wedge} \text{C} / (\text{KUJ}(\text{L}^{\wedge}) + \text{H}^{\text{V}} 7. (\text{L}_1.)^{\wedge} (\text{L}_1.)^{\text{DS}}$

OTear Li Bin Shen Jie Qiong Broad Sense WIGNER Fang Cheng MIID Xie Of Bureau Department presence Wei ^
Blasting Quasi Zee 405.

Noted that $T^m W^{(T)}[WO]LI\{LT\} = ((WO^{\wedge}To.^{\wedge}RDX DW)^{\wedge} \text{保留原生上标}^{\wedge}OUI(L)^{\wedge}And$

$\ll^{C(Cut^5)SuchQiao}+M^5)W^{(I)}\{Cut(4)KI(Z^{\wedge})$

YinThis, UnionLiThisSomeEstimate, DeTo

$S^KOU^{\wedge}NI^{\wedge}I^{\wedge}NW^{\wedge}LM^{+C}/Bu(4)^{\wedge} ONW^{\wedge}Z^{\wedge}MDX^{\wedge}NLIOC^{\wedge}NV^{\wedge}I^{\wedge}DSJO$

CICAUpper, Select fitWhenOf M And T , SimilarDingLi1.1. The card Ming TzeSkoToProof $Trial$ YesI Compression
YingShoot , Yin It has its ownInoMoving PointJinButKnotOnTakatsuKouchi

References

1. ARNoLDA, ONBSORBING BOUNDARY CONDITION SFOR QUANTUM TRANSPORT EQUATION SM2. AN MATH MODEL NUMERANA L1.994, 28(7). 8.5.3.8.7.2.
2. ARNoLDALOPEZ JLMSUKOW ICHPAAND SoLER JANANA LYSIS OF QUANTUM TRANSPORT EQUATION KKERPLANCK MO DELSAWIGNER FUNCTION APPROACH REVMATIBEROAM 2.004., 20(3). 771.8.1.4.
3. ARNoLDA AN DRING $HOFER$ CAN OPERATOR SPL ITTING METHOD FOR THE WIGNER POISSON PROBLEMS IAMJNUMERANA L1.996 33.(4.)1.6.22.1.6.4.3.
4. BAX LETTILAMATH MATHEMATICAL INTRODUCTION TO THE WIGNER FORMULATION OF QUANTUM MECHANICS BOLIUNIONEMATI TAL(8.)2003 6(3). 6.9.3.7.1.6.
5. BERLOFFN GNONLOCAL NONLINEAR SCHRÖDINGER EQUATIONSS MODELS OF SUPERFLUIDITY JLOWTEMPPHYS, 1.9.99116.(5./6.)3.5.9 380
6. BREZZIFAN DMARKOW ICHPATHETHREEDIMENSIONAL WIGNER POISSON PROBLEMS EXISTENCE UNIQUENESS AND APPROXIMATION MATHMETHODSAPPLSCI 1.9.9.1.1.4.(1.)35 61.
7. CAI IZO, JALOPEZ JLAND NIETO JGLOBAL L^1 THEORY AND REGULARITY FOR THE 3D NONLINEAR WIGNER POISSON FOKKERPLANCK SYSTEM, JDIFFERENTIAL EQUATIONS 2004 1.98(2). 3.56 373
8. CAXLES RDUMASE AND SPARBERC MULTIPHASE WEAKLY NONLINEAR AXGEOME TRIC OPTICS FOR SCHRÖDINGER EQUATIONSS IAMJMATHANA L2.01.04.2.(1.)4895.1.8.
9. CARLES RA ND MOUTZOUILON THE CAUCHY PROBLEM FOR THE HARTREE-YPEREQUATION IN THE WIENERALGEBRA PROC AMER MATH SOC 2.01.4.1.4.2.(7.)246.9 2482
10. COLIN MANDLS MANSOUR PULSES APPROXIMATION SIN DISPERSIVE MEDIA IAMJMATHANA L2.0094.1.(2.)708.732.
11. DEGRONDPAN DMARKOW ICHPA MATH MATHEMATICAL ANALYSIS OF QUANTUM TRANSPORT IN THREEDIMENSIONAL CRYSTALS AN MATPURAAPPL(1)1.9.9.1.1.6.0(1)1.7.1.1.9.1.406 NumberXueJin Exhibition 4.6. Volume
12. GIANNOLIS J MIELKEA AND SPARBERCHIGH FREQUENCY AVERAGING IN SEMI CLASSICAL HARTREE-YPEREQUATIONSS ASYMPTOTIC ANALYSIS 201.070(1./2.)871.00
13. ILLNER REEXISTENCE UNIQUENESS AND ASYMPTOTIC BEHAVIOR OF WIGNER POISSON AND VLASOV POISSON SYSTEMS SURVEY TRANSPORT THEORY STATISTPHYS 199.7.26(1./2.)1.9.5.207
14. ILINERRLANGEHAND ZWEIFELP GLOBAL EXISTENCE UNIQUENESS AND ASYMPTOTIC BEHAVIOR OF SOLUTIONS OF THE WIGNER POISSON SCHRÖDINGER POISSON SYSTEMS MATHMETHODSAPPLSCI 1.9.9.4.1.7.(5.)349 376