

Symmetries and Integrability of
Difference Equations

SIDE 13

November 12-16 2018, FUKUOKA, JAPAN



Program

Generated: 2018-11-09 21:36:16+09:00

Program on Monday 12 November

9:15–9:25

Opening Address: Masato Wakayama (Executive Vice President, Kyushu University)

9:25–9:30

Opening Remarks: Kenji Kajiwara (Chair of the Organizing Committee)

9:30–10:00

T01 Masatoshi Noumi: Elliptic hypergeometric integrals and associated determinant formulas

10:00–10:30

T02 Tomohiro Sasamoto: Discrete KPZ model and Frobenius determinant

10:30–10:50

Coffee Break

10:50–11:20

T03 Reinout Quispel: Duality for discrete integrable systems

11:20–11:50

T04 Luc Vinet: Difference and q -difference Heun equations

11:50–12:20

T05 Rei Inoue: Cluster realization of Coxeter groups and its application

12:20–14:30

Lunch Break

14:30–15:00

T06 Nalini Joshi: Hidden solutions of discrete systems

15:00–15:30

T07 Yoshitsugu Takei: Stokes phenomena and connection formulas for some discrete Painlevé equations

15:30–16:00

T08 Yousuke Ohyama: q -Stokes phenomenon on basic hypergeometric series

16:00–16:20

Coffee Break

16:20–16:50

T09 Claire R. Gilson: Quasi-pfaffian identities and noncommutative discrete integrable systems

16:50–17:20

T10 Andrew P. Kels: Hypergeometric integrals, Yang-Baxter equations, and 3D-consistent equations

17:20–17:50

T11 Da-jun Zhang: Rational solutions to quadrilateral equations

17:50–18:20

T12 Jarmo Hietarinta: Integrability of quad equations: CAC vs. BT

Program on Tuesday 13 November

9:25–9:55

T13 Masataka Kanki: Coprimeness property of the Toda type equations over multi-dimensional lattices

9:55–10:25

T14 Jianzhi Cheng: Degree growth and special solutions of discrete equations

10:25–10:55

T15 Takafumi Mase: Dynamical degrees and singularity patterns

10:55–11:15

Coffee Break

11:15–11:45

T16 Giorgio Gubbiotti: Growth, invariants, Lagrangians and integrability for four-dimensional recurrence relations

11:45–12:15

T17 Anton Shchepochkin: Bilinear relations on q -Virasoro conformal blocks and Painlevé $A_7^{(1)}$ equation

12:15–12:45

T18 Kanehisa Takasaki: Toda and q -Toda equations for Nekrasov partition functions

12:45–14:30

Lunch Break

14:30–15:00

T19 Pavlo Gavrylenko: Deautonomization of cluster integrable systems

15:00–15:30

T20 Takao Suzuki: Cluster algebra and generalized q -Painlevé VI systems of type A

15:30–16:00

T21 Joe Pallister: Linearisability and integrability of cluster maps from affine Dynkin diagrams

16:00–16:20

Coffee Break

16:20–16:50

T22 Basil Grammaticos: A panoramic view of discrete Painlevé equations: from $E_8^{(1)}$ to $A_1^{(1)}$ and back

16:50–17:20

T23 Anton Dzhamay: Gap probabilities in tiling models and discrete Painlevé equations

17:20–17:30

Short Break

17:30–19:30

Poster Advertisement Session

Program on Wednesday 14 November

9:25–9:55

T24 Xing-Biao Hu: Discrete integrable systems and their links to numerical algorithms and orthogonal polynomials

9:55–10:25

T25 Andrew Hone: Continued fractions and hyperelliptic curves

10:25–10:55

T26 John A. G. Roberts: Birational maps over finite fields and probabilistic models for their dynamics

10:55–11:15

Coffee Break

11:15–11:45

T27 Shaoshi Chen: Local and global aspects of D-finite functions

11:45–12:15

T28 Lucia Di Vizio: Reduced differential systems and calculation of the Lie algebra of the differential Galois group

12:15–12:45

T29 Claude-Michel Viallet: Singularity analysis of maps beyond 2 dimensions

12:45–13:15

T30 Tomoyuki Takenawa: The space of initial conditions for some 4D Painlevé systems

13:15–

Lunch and Excursion

Program on Thursday 15 November

9:25–9:55

T31 Wolfgang K. Schief: Integrable discretisation of hodograph-type systems, Abelian integrals and Whitham equations

9:55–10:25

T32 Boris G. Konopelchenko: Integrable structure in the discrete 4-dimensional Plebanski equation

10:25–10:55

T33 Sanjay Ramassamy: Miquel dynamics on circle patterns

10:55–11:10

Coffee Break

11:10–14:30

Poster Session and *Lunch*

14:30–15:00

T34 Wayne Rossman: Surface discretization and Lie sphere geometry

15:00–15:30

T35 Shizuo Kaji: A linkage mechanism that follows a discrete sine-Gordon/mKdV equation

15:30–16:00

T36 Elizabeth Mansfield: Difference moving frames and its applications

16:00–16:20

Coffee Break

16:20–16:50

T37 Simon Ruijsenaars: On hyperbolic, trigonometric and rational specialisations of van Diejen's relativistic Heun operator: Progress towards their Hilbert space versions and eventual E_8 spectral invariance

16:50–17:20

T38 Satoru Odake: Dual polynomials of the multi-indexed (q -)Racah orthogonal polynomials

17:20–17:50

T39 Kerstin Jordaan: A characterization of Askey-Wilson polynomials

17:50–18:20

T40 Alexei Zhedanov: Askey-Wilson algebra and a generalization of the Heun operators

19:30–

Banquet (With the Style Fukuoka)

Program on Friday 16 November

9:30–10:00

T41 Masato Okado: Integrable systems arising from Kirillov-Reshetikhin crystals of quantum affine algebras

10:00–10:30

T42 Hitoshi Konno: Elliptic stable envelopes and finite-dimensional representation of elliptic quantum group

10:30–10:50

Coffee Break

10:50–11:20

T43 Ayumu Hoshino: Macdonald polynomials of type C_n with one-column diagrams and deformed Catalan numbers

11:20–11:50

T44 Makiko Sasada: Dynamics of the box-ball system with random initial conditions via Pitman's transformation

11:50–12:20

T45 Rod Halburd: The Carlitz derivative and integrable systems in finite characteristic

12:20–14:20

Lunch Break

14:20–14:50

T46 Decio Levi: Conditional symmetry preserving discretizations: the Boussinesq equation

14:50–15:20

T47 Yasuhiko Yamada: On q -Garnier systems

15:20–15:50

T48 Yuri B. Suris: Billiards in confocal quadrics as a pluri-Lagrangian system

15:50–16:10

Coffee Break

16:10–16:40

T49 Frank Nijhoff: Lagrangian multiforms and a quantum variational principle

16:40–17:10

T50 Maciej Nieszporski: From Yang-Baxter maps and tetrahedron maps to discrete integrable systems

17:10–17:40

T51 Adam Doliwa: KP maps and context-free languages

17:40–17:50

Closing Remarks

List of posters

- P01 **Darlayne Addabbo:** Q -systems and generalizations in representation theory
- P02 **Kanae Akaiwa:** An approach to inverse eigenvalue problems from discrete integrable systems
- P03 **Victor César Costa Alves:** On a “quasi” integrable discrete Ibragimov-Shabat equation
- P04 **Guido Baardink:** Mathematical tools for designing periodic lattices with unusual softness and self-stress
- P05 **Bjorn Berntson:** Integrable delay-differential equations
- P06 **Mariusz Białecki:** Random domino automaton on Bethe lattice
- P07 **Chuan-Tsung Chan:** Graphic enumerations and discrete Painlevé equations via random matrix models
- P08 **Xiangke Chang:** On peakon, Toda lattices and associated orthogonal polynomials
- P09 **Joseph Cho:** Discretization of Ω -surfaces
- P10 **Akiko Fukuda:** Enumeration of fuzzy cellular automata with prescribed fixed point using Gröbner basis
- P11 **Ryad Ghanam:** Symmetries of the eikonal equation
- P12 **Sebastián Elías Graiff Zurita:** Discrete Euler’s elastica – Characterization and application
- P13 **Jing Guo:** An additive analogue of the Ore–Sato theorem on compatible rational functions
- P14 **Shin Isojima:** Ultradiscretization with parity variables for nonlinear oscillator and its preserved quantity
- P15 **Masaru Kamata:** Nonlinear $O(3)$ sigma model in discrete complex analysis
- P16 **Shuhei Kamioka:** The discrete two-dimensional Toda equation gives nice formulae for reverse plane partitions
- P17 **Ryo Kamiya:** Two dimensional lattice equation as extension of Heideman-Hogan recurrence
- P18 **Thomas Kecker:** Non-standard discretisations of non-autonomous Hamiltonian systems of Painlevé type
- P19 **Katsuki Kobayashi:** Discrete integrable system associated with Laurent biorthogonal polynomials and its positive solutions
- P20 **Shi-Hao Li:** On B-Toda lattice
- P21 **Xin Li:** Long time asymptotics of Schur and related flows
- P22 **Kazuki Maeda:** Another generalization of the box–ball system with many kinds of balls
- P23 **Yukitaka Minesaki:** Totally conservative integration method for N -body problem and its equilibrium solutions
- P24 **Sanefumi Moriyama:** Integrability in super Chern–Simons matrix model
- P25 **Christian Müller:** Discretizations of surfaces with constant ratio of principal curvatures
- P26 **Akane Nakamura:** Recovering a linear problem from a nonlinear problem
- P27 **Yoichi Nakata:** Polytope approach for solving ultradiscrete ordinary difference equations
- P28 **Toshio Nakatsu:** Three-partition Hodge integrals
- P29 **Nobutaka Nakazono:** An elliptic Painlevé equation from next-nearest-neighbor translation on the $E_8^{(1)}$ lattice
- P30 **Hyeongki Park:** Lotka-Volterra flow on discrete centroaffine plane curves
- P31 **Kanam Park:** A certain generalization of q -hypergeometric functions and their related monodromy preserving deformation
- P32 **H. Wajahat A. Riaz:** Multisoliton solutions of integrable discrete and semi-discrete principal chiral equations
- P33 **Yang Shi:** Certain subgroups of Coxeter groups and symmetry of discrete integrable equations
- P34 **Genki Shibukawa:** The multivariate Meixner polynomials
- P35 **Nobuhiko Shinzawa:** On the positiveness of the soliton solution for the discrete BKP equation
- P36 **Alexander Stokes:** Full-parameter discrete Painlevé systems from non-translational Cremona isometries
- P37 **Yuko Takae:** Kahan–Hirota–Kimura type discrete three wave system and QRT mapping

- P38 Thamizharasi Tamizhmani:** On the canonical forms of QRT mappings and discrete Painlevé equations
- P39 Dinh T. Tran:** Hierarchies of q -discrete second, third and fourth Painlevé equations and their properties
- P40 Karol Trzeszczkowski:** Potential Korteweg-de Vries equations on honeycomb lattice
- P41 Mats Vermeeren:** Continuum limits of integrable lattice equations and their variational structure
- P42 Bao Wang:** Discrete invariant curve flows, orthogonal polynomials and moving frame
- P43 Ralph Willox:** Dynamical degrees and singularity patterns (2)
- P44 Masashi Yasumoto:** A geometric solution of the discrete sinh-Gordon equation and discrete spacelike constant mean curvature surfaces in Minkowski space
- P45 Sikarin Yoo-Kong:** The variational 1-form structure on phase space
- P46 Cheng Zhang:** Darboux-Crum transformations and integrable lattice equations
- P47 Yingnan Zhang:** Integrable discretization of soliton equations based on Bäcklund transformation and its application in numerical simulations

List of participants

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Fukuoka City

Access and tips

The conference venue is **JR Hakata City Conference Rooms** (10F of JR Hakata Station Building)

Access to Hakata Station

By train: Get off at Hakata station and you are there!

From Fukuoka Airport:

1. From the domestic terminal
 - a. By subway: Fukuoka Airport is the terminal, and Hakata station is just the second station. Time: approx. 6 minutes, Fare: 260 JPY. English is available at the ticket vending machine.
 - b. By Taxi: Time: approx. 10 minutes, Fare: 1,200 JPY - 1,500 JPY. (There are two main gates in Hakata station, Chikushi gate and Hakata gate. Getting off at Chikushi gate is cheaper)
2. From the international terminal
 - a. By subway: Take the free shuttle bus to the domestic terminal (15 minutes) then take the subway.
 - b. By Taxi: Time: 1,200 JPY - 1,500 JPY (to Chikushi gate)
 - c. By bus: available from No.1 bus stop at the entrance of the terminal. 15 minutes, 260 JPY.

How to take a bus in Fukuoka

a. Paying by IC card: If you have an IC prepaid card sold at the airport or the train station (at the information or the ticket vending machine), then touch the IC card reader on boarding and touch again when you get off. (There are three kinds of cards sold in Fukuoka, SUGOCA, NIMOCA, HAYAKAKEN. Any of these will work for any public transportations.)

b. Paying by cash:

- When you get on, take a ticket from the small machine beside the door. A number is printed on the ticket.
- The fare is shown on the signboard according to the number on the ticket. Pay to the driver by cash when you get off.
- The bus has a changing machine beside the driver. You can break the 1,000 JPY note.

Tips

- In Japan most of the shops accept the credit cards, but **unfortunately at some fundamental situation credit cards are not accepted. For example, subway tickets (important!) and small restaurants (for lunch) are such examples.** Some taxis do not accept cards, although most of them will accept. When you take a taxi, it is better to confirm the driver as "Card OK?" Convenience stores, supermarkets etc. will accept the cards. Anyway, we recommend you to carry some amount of cash with you.
- You can draw cash from your overseas bank/credit card account by the ATMs at the convenience stores, such as Seven Eleven, Family Mart and Lawson. Those stores are located on the first floor of Hakata station, and there are many in the city. Unfortunately it seems that only a limited number of ATMs of local banks (Fukuoka Bank, Nishinippon City Bank) accept the overseas cards. Those of major banks (Mitsubishi UFJ, Mizuho, Mitsui-Sumitomo etc.) will accept the overseas cards, but it may be much easier to find the convenience stores than ATMs of those banks.

Guide Map around the Conference Room

1F

1: 1F) Many restaurants: Beef tripe hot pot, udon, izakaya etc

2F) Many noodle restaurants: You should use escalators to get here

You can take these EVs to get the conference room on the 10th floor

2: There are many restaurants in "KITTE HAKATA"

3: Many restaurants : Kentucky fried chicken, sushi, coffee shop

4: There are also many restaurants outside of station(around Chikushi gate)

Legend:

- JR Line
- Subway Kuko(Airport) Line
- Elevator
- Escalator
- Coin Locker
- Shinkansen
- Bus Terminal
- Taxi
- Restroom
- AED
- Information
- Currency Exchange

1

9F

1~24 =

1~24= : Japanese , Korean, Indian, French foods etc.
(a little bit expensive than restaurants in other pages: 1500~2000 yen)

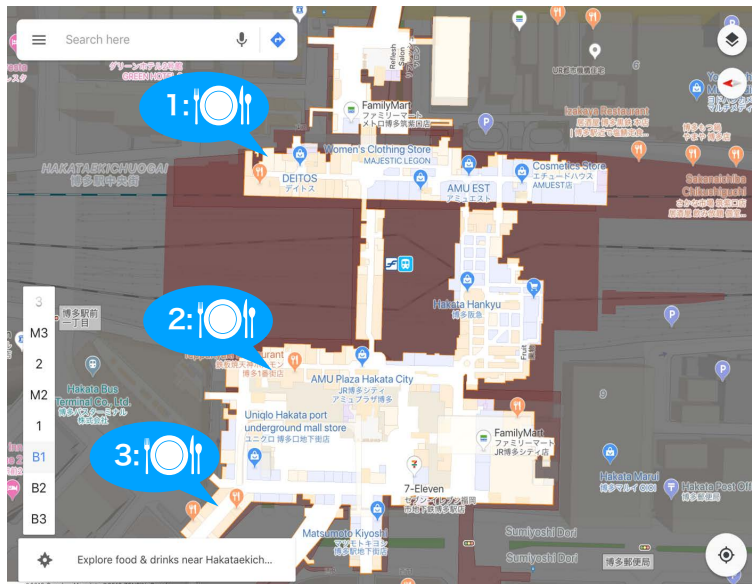
10F

1~23 =

1~23= : Japanese , Chinese, Spanish, Thai, Mexican foods etc.
(a little bit expensive than restaurants in other pages: 1500~2000 yen)

2

B1F



1: Curry, pork cutlet, Chinese food

2: Japanese noodles(soba, udon), grilled food, sea food, bowl of rice served with toppings

3: Japanese noodles(ramen), pasta, pancake, beef tripe hot pot(“Motsu Nabe”)

3

List of restaurants in JR Hakata City

- AMU 10F (right in front of the venue!): Japanese, Spanish, Italian, Thai, Mexican, ...
- AMU 9F: Japanese, Korean, Indian, French, Italian, ...
- AMU B1F: Cafes and McDonald’s
- DEITOS 2F: Noodles (ramen)
- DEITOS 1F: Delicatessens, Bars (izakaya)
- DEITOS B1F: Japanese, Chinese, ...

In addition, there are many restaurants and delicatessens around JR Hakata City: KITTE Hakata, JRJP Hakata Building, Hakata Ichibangai, Hakata Hankyu, Ming, ...