International & Transdisciplinary Symposium on Advanced Future Studies

Beyond Boundaries

-Exploring the Creative Evolution of Transdisciplinary Studies -

February 8-10, 2017 International Research Unit of Advanced Future Studies (IRU-AFS)

Yukawa Institute for Theoretical Physics
(YITP)

Kyoto University

Organizing Committee

Chair: Masatoshi Murase (Kyoto University)

Cynthia	Trevisan	(California State University)
Tae-Soo	Chon	(Pusan National University)
Ruprecht	Mattig	(TU Dortmund University)
Shin-ichi	Nakano	(Kyoto University)
Tadashi	Nishihira	(Kyoto University)
Kazuo	Nishimura	(Kyoto University)
Misao	Sasaki	(Kyoto University)
Arno	Suzuki	(Kyoto University)
Naohide	Tomita	(Kyoto University)
Toshinao	Tsunemi	(Kyoto University)
Eiichi	Yamaguchi	(Kyoto University)
Kazuyoshi	Yoshimura	(Kyoto University)

Venue: Panasonic Auditorium, Yukawa Hall, YITP on Feb.8-9 Clock Tower, Kyoto University on Feb.10

Organized by:

International Research Unit of Advanced Future Studies (IRU-AFS), Kyoto University Yukawa Institute for Theoretical Physics (YITP), Kyoto University

Supported partly by: Grant-in-Aid for challenging Exploratory Research (No. 26560136) Co-organized by:

International Research Unit of Integrated Complex System Sciences, Kyoto University

Beyond Boundaries:

Exploring the Creative Evolution of Transdisciplinary Studies Scope:

We are living in the face of dramatically changing circumstances through the complex interactions between humans, organizations, societies, and so on. Our world is more global than ever; and thus it looks like a huge system involving systems nested within systems. By focusing on "external" agents, we have tried to solve serious problems, although, such intensive efforts have not succeeded very well. The reason for this is that some of our solutions have seemed to solve the existing problems at first, but eventually created further problems due to the chain of hidden causation. Even with a better understanding of the individual systems involved, we have hardly controlled the systems at all. Because of such self-nested structures, these systems often exhibit abrupt disruptions just like global financial crises and unexpected consequences even without natural disasters or human errors.

Certain features of these disruptions seem to be surprisingly consistent, despite the diversity of their details. It is now time to attack the unsolved problems on the basis of "transdisciplinary" discussions among different disciplines such as ecology, economics, cognitive science, and so on. In solving serious problems, we need radical new approaches instead of our habitual way of thinking. Two different kinds of approaches have been studied in different fields. One is based on a system-design perspective: we should not intend to control systems for avoiding errors, but to design systems ready for failures. This is relating to an emerging field of "Resilience" (Zolli, 2012). Presumably, we will learn about dynamical features typical of resilient systems by studying living systems. Another is more or less a human-oriented approach, as we human beings are considered as parts of systems. It was pointed out that the central issue of our time across all system levels emerges from our "internal" condition (Scharmer, 2009). Without changing our thinking ways relating to our internal condition, we will not be able to solve serious problems.

The present "Transdisciplinary Symposium" will invite both approaches, as they are closely related to each other. It is our hope to develop new perspectives and new actions toward our future through stimulating discussions beyond different disciplines.

February 8 (Wednesday)

13:00-15:00

Session Chair: Tae-Soo Chon (Pusan National University, Korea)
Afternoon Session I: Learning How to Know Beyond Ourselves

15:00-15:20 Break (20 min)

15:20-16:40

Session Chair: Naohide Tomita (Kyoto University)

Afternoon Session II: Learning from Emergent Problems Beyond Believes

16: 40-17: 00 Break (20 min)

17:00-18:20

Tadashi Yagi (Faculty of Economics, Doshisha University)

Challenging Session I: Beyond Boundaries of Education and Science

18:30 Closing

February 9th (Thursday)

10:00-11:40

Session Chair: Kunio Yasue (Notre Dame Seishin University)

Morning Session I: How to Attack Emerging Paradoxes

11: 40-13: 00 Lunch (80 min.)

13:00-15:00

Session Chair: Cynthia Trevisan (California State University, U.S.A.)

Afternoon Session I: Understanding Complex Dynamics

15:00-15:30 Break (30 min.)

15:30-17:00

Session Chair: Brian Orr (Bastyr University, U.S.A.)

Ecology Group Special Panel Discussions

17:00-17:20 Break (20 min)

17:20-18:20

Session Chair: David McAvity (The Evergreen State College)

Afternoon Session II: Creative Problem Solving in Diverse Disciplines

18:30 Banquet (Out of the Campus, see the Map at the end page)

Venue: Food Café "Sako Boon" (4) on the Map (see Last Page)

Fee: 2000 Japanese Yen for Each

February 10th (Friday)

Venue: Clock Tower (2nd Floor)

10:00-11:40

Session Chair: Elizabeth Kriesten (St. Peter's Boys High School, New York City)

Morning Session I: Beyond Oppositions Toward New Synthesis

11: 40-13: 00 Lunch (80 min.)

13:00-14:30

Session Chair: Kohmei Kadowaki (Kyoto University)

Challenging Session II: Creative Thinking Beyond Various Problems

14:30-15:00 Break (30 min)

15:00-16:00 Panel Discussions

"Transdisciplinary Studies Beyond Boundaries"

Chair: Cynthia Trevisan (California State University, U.S.A.)

Panelists: Brian Orr (Bastyr University, U.S.A.)

Noboru Hidano (Tokyo Institute of Technology, Japan) Ruprecht Mattig (TU Dortmund University, Germany) Tae-Soo Chon (Pusan National University, Korea)

16:00 Closing

Venue: Clock Tower (1st Floor)

"Challenging to Miracles—From Perspectives of Advanced Future Studies and Synergetic Studies of Space"

17:00 Doors Open

18:00-19:00 Kitaro Music Performance

Commentary by Kazunari Shibata (in Japanese)

19:00-20:00 Panel Discussions (in Japanese)

Panelists:

Kitaro (Musician)

Shizuka Sasaki (HANAZONO University)

Kazunari Shibata (Kyoto University)

Moderator:

Masatoshi Murase (Kyoto University)

20:00 Closing

Program: February 8 (Wednesday)

13:00-15:00

Afternoon Session I: Learning How to Know Beyond Ourselves

Session Chair:

Tae-Soo Chon

(Pusan National University, Korea)

13:00-13:05

Opening Address

Misao Sasaki

(Yukawa Institute for Theoretical Physics, Kyoto University)

13:05-13:30

Five Elementary Processes in Co-evolution

Mastoshi Murase

(Yukawa Institute for Theoretical Physics, Kyoto University)

13:30-14:00

The Fate of Quantum Superposition

Cynthia Trevisan

(California State University, California Maritime Academy, U.S.A.)

14:00-14:30

Extended self: communication with others and within ourselves

Noboru Hidano

(Tokyo Institute of Technology)

14:30-15:00

Heritagemanagement as an act of compensation

- A new insight into knowledge transfer (see Abstract attached)

Shigemi Inaga

(International Research Center for Japanese Studies)

15:00-15:20 Break (20 min)

February 8th (Wednesday), Continued...

15:20-16:40

Afternoon Session II: Learning from Emergent Problems Beyond Believes

Session Chair:
Naohide Tomita
(Field of Clinical Engineering, Kyoto University)

15:20-15:40

The Evolutionary Origins of Autoimmune Disease:

What history tells us about emerging therapies

Brian Orr (Bastyr University, U.S.A.)

15:40-15:55

The Basic Problem of Nursing Job

Nami Imai

(Mie University, Faculty of Medicine, School of Nursing)

15:55-16:10

Aiming for efficient and safe venipuncture in fundamental nursing education

Keiko Fukuroku

(Mie University, Faculty of Medicine, School of Nursing)

16:10-16:25

Developing an Educational Methodology based on Learning from Failure

Tomoko Murase

(Japanese Red Cross Toyota College of Nursing)

16:25-16:40

A Shortcut to a Miraculous Discovery:

Potentialities of Body-Balance Communication

Kunio Yasue

(Notre Dame Seishin University)

16:40-17:00 Break (20 min)

February 8th (Wednesday), Continued...

17:00-18:30

Challenging Session I: Beyond Boundaries of Education and Science

Session Chair: Tadashi Yagi (Faculty of Economics, Doshisha University)

17:00-17:15

Aspects of a book report in Japanese elementary schools Nana Isobe (Graduate School of Education, Kyoto University)

17:15-17:30

The fish in the fish: An introduction to the study of fish skeleton Iki Murase

(Atmosphere and Ocean Reseach Institute, The University of Tokyo)

17:30-17:45

Experience of Suffering: Focusing on the Insight of Mieko Kamiya Miho Takakura (Graduate School of Education, Kyoto University)

17:45-18:00

The ethical teleology in S. Freud's Psychoanalysis: Focusing on the concept of "Self-regard"

Yuho Goto (Graduate School of Education, Kyoto University)

18:00-18:30

Free Discussions

18:30 Closing

February 9th (Thursday)

10:00-11:40

Morning Session I: How to Attack Emerging Paradoxes

Session Chair:

Kunio Yasue

(Notre Dame Seishin University)

10:00-10:20

No-mind and no-body:

Toward the whole energy of the Field of no-mind and no-body Tadashi Nishihira

(Graduate School of Education, Kyoto University)

10:20-10:40

Inferring behavior adaptability and monitoring in response to anthropogenic and natural variability

Tae-Soo Chon

(Pusan National University, Korea)

10:40-11:00

What is "abnormal" (paradoxical relationship in a living thing) Naohide Tomita

(Field of Clinical Engineering, Kyoto University)

11:00-11:20

Can I observe brain activity by lights?

Yuusuke Iso

(Graduate School of Informatics, Kyoto University)

11:20-11:40

Using Attachment Theory to explore the natural parameters of critical thinking in the human psyche

Elizabeth Kriesten

(St. Peter's Boys High School, New York City)

11:40-13:00 Lunch (80 min.)

February 9th (Thursday), Continued...

13:00-15:00

Afternoon Session I: Understanding Complex Dynamics

Session Chair: Cynthia Trevisan

California State University, California Maritime Academ)

13:00-13:15

Dimensions of Change within the Economics Mainstream

Tadashi Yagi

(Faculty of Economics, Doshisha University)

13:15-13:30

Rethinking psychology: Conscious, unconscious, and body

Masao Yogo

(Faculty of Psychology Director of *Affective Sciences*, Harris

Science Research Institute, Doshisha University)

13:30-13:45

How Parenting Affects Children's Futures

-Empirical Study in Japan-

Kazuo Nishimura

(Institute of Economic Research, Kyoto University)

13:45-14:00

Two Player Social Dilemmas

Max Thom

(The Evergreen State College)

14:00 - 14:30

Evolutionary Dynamics of Identity and Discrimination

David McAvity

(The Evergreen State College)

14:30-14:45

On the Origin and Evolution of Caffeine-Containing Plants: Exploring the Boundaries of Ecology, Chemistry, and Taxonomy

Adam Negrin (City University of New York, Lehman College)

14:45-15:00

Cooperators vs cheats in spatially structured environments Kohmei Kadowaki (Center for Ecological Research, Kyoto University)

15:00-15:30

Break (30 min.)

February 9th (Thursday), Continued...

15:30-17:00

Ecology Group Special Panel Discussions: What biodiversity/ecological studies tell us

Session Chair: Brian Orr (Bastyr University, U.S.A.)

15:30-15:50

Lake plankton, organisms with high biodiversity and interaction Shin-ichi Nakano

(Center for Ecological Research, Kyoto University)

15:50-16:05

Basis of evolution of organisms

Atsushi Yamauchi

(Center for Ecological Research, Kyoto University)

16:05-16:20

How plants can create biodiversity of associated organisms Takayuki Ohgushi

(Center for Ecological Research, Kyoto University)

16:20-16:35

Information-interaction networks mediated by plant volatiles Junji Takabayashi

(Center for Ecological Research, Kyoto University)

16:35-17:00 Panel Discussions (25 min)

17:00 - 17:20 Break (20 min)

February 9th (Thursday), Continued...

17:20-18:20

Afternoon Session II: Creative Problem Solving in Diverse Disciplines

Session Chair:
David McAvity
(The Evergreen State College)

17:20-17:35

Itinerant-Electron Magnetism: from Localized to Itinerant Kazuyoshi Yoshimura (Graduate School of Science, Kyoto University)

17:35-17:50

Abductive Way of Creating Science-based Industries: Comparison between Japan and U.S.A.

Eiichi Yamaguchi

(Shishu-kan, Graduate School of Advanced Integrated Studies in Human Survivability)

17:50-18:05

Decrease in the number of scientists and journal articles in Physics in Japan - with relation to a "knowledge and person" circulation model

Hideki Iijima

(Technology and Innovation Management, Graduate School of Policy and Management, Doshisha University)

18:05-18:20

Exploring the fate of the Universe: using creative connections between gravitational waves, dark energy, and education Joseph Fedrow

(Yukawa Institute for Theoretical Physics, Kyoto University)

18:30 Banquet

Venue: Food Café "Sako Boon" 4 on the Map (see Last Page)

Fee: 2000 Japanese Yen for Each

February 10th (Friday)

Place: Clock Tower (2nd Floor)

10:00-11:40

Morning Session I: Toward New Synthesis Beyond Oppositions

Session Chair:

Elizabeth Kriesten

(St. Peter's Boys High School, New York City)

10:00-10:40

Transcultural Dynamics: Gains and Losses in Education

Ruprecht Mattig

(Faculty of Education, Psychology, and Sociology, TU Dortmund

University, Germany)

10:40-10:55

Modern economics that has spawned an era of the Anthropocene

Ryuichi Fukuhara

(Graduate School of Economics, Doshisha University)

10:55-11:10

Emergence of a learning community among high school students

Toshinao Tsunemi

(Office of Community Relations, Graduate School of Science, Kyoto

University)

11:10-11:25

Disappearing Japanese houses: their contribution to protect the

environment

Arno Suzuki

(Graduate School of Science, Kyoto University)

11:25-11:40

Practice of Body-Balance Communication for Self-Establishment

Kazunori Yokota and Kunio Yasue (Notre Dame Seishin University)

11:40-13:00

Lunch (80 minutes)

February 10th (Friday), Continued...

13:00-14:30

Challenging Session II: Creative Thinking Beyond Various Problems

Session Chair: Kohmei Kadowaki (Center for Ecological Research, Kyoto University)

13:00-13:15

Mystery of How Our Brain Modulates Motions: A review on circuitry of the basal ganglia

Takayuki Noro (School of Medicine, Kyoto University)

13:15-13:30

Seismo-acoustic signals of Strombolian eruption at Aso volcano, Japan

Kyoka Ishii (Graduate School of Science, Kyoto University)

13:30-13:45

Physics as a Physical Phenomenon —Beyond the Objectivity—Hayato Arai (School of Science, Kyoto University)

13:45-14:00

Creative Instabilities in the Universe

Michele Oliosi Pasco

(Yukawa Institute for Theoretical Physics, Kyoto University)

14:00 - 14:15

The Feature of Holistic Education in Japan: Based on Activities of Japan Holistic Education Society in 20 years Masato Fukuwaka (Graduate School of Education, Kyoto University)

14:15 - 14:30

The Prelude to Kokinwakashu

Yoh Sonobe (Faculty of integrated human studies, Kyoto University)

14:30 - 15:00 Break (30 min)

February 10th (Friday), Continued...

15:00-16:00

Panel Discussions

Beyond Boundaries - Toward Transdisciplinary Advanced Future Studies —

Chair:

Physicist & Mathematician

Cynthia Trevisan (California State University, U.S.A.)

Panelists:

Ecologist

Tae-Soo Chon (Pusan National University, Korea)

Medical Doctor

Brian Orr (Bastyr University, U.S.A.)

Human Scienctist

Noboru Hidano (Tokyo Institute of Technology, Japan)

Philosopher

Ruprecht Mattig (TU Dortmund University, Germany)

16:00 Closing

Place: Clock Tower (1st Floor)

"Challenging to Miracles—From Perspectives of Advanced Future Studies and Synergetic Studies of Space"

17:00 Doors Open

18:00-19:00 Kitaro Music Performance
Music by Kitaro
Commentary by Kazunari Shibata
(Kwasan and Hida Observatories, Graduate School of Science,

Panelists:

19:00-20:00

Kitaro (Musician)

Kyoto University)

Shizuka Sasaki (HANAZONO University)

Kazunari Shibata

(Kwasan and Hida Observatories, Graduate School of Science, Kyoto University)

Panel Discussions (in Japanese)

Moderator:

Masatoshi Murase

(Yukawa Institute for Theoretical Physics, Kyoto University)

20:00 Closing

北部構内

吉田キャンパス Yoshida Campus



本部構内 Main Campus

- 1 農学部正門
- 2 理学研究科 1 号館 Graduate School of Science Bldg. No.1
- 3 理学研究科 2 号館
- 4 理学研究科 6 号館
- Graduate School of Science Bldg. No.6
- 5 理学研究科 3 号館
- Graduate School of Science Bldg. No.3
- 6 理学部植物園
- 7 数理解析研究所

Research Institute for Mathematical Sciences

- 8 農学部総合館
- Faculty of Agriculture Main Bldg.
- フィールド科学教育研究センター Field Science Education and Research Center
- 9 理学研究科 4 号館
- Graduate School of Science Bldg. No.4
- 10 理学研究科セミナーハウス
- 11基礎物理学研究所(湯川記念館)
- 12 基礎物理学研究所 (研究棟)
 - Yukawa Institute for Theo (Research Building) etical Physics
- 18 北部総合教育研究棟 Maskawa Building for Education and Research

プィールド科学教育研究センター連携研究推進棟 Field Science Education and Research Center Collaborative Research Promotion House

- 15 旧演習林事務室 Former Head Office of Forest Research Station
- 16 農学·生命科学研究棟
 - Graduate School of Agriculture Graduate School of Biostudies
- 17プラズマ波動実験棟
- Plasma Wave Experiment Bldg
- 18 農学研究科 2 号館
- Graduate School of Agriculture Bldg, No.2
- 19 放射性同位元素総合センター (分館) Radioisotope Research Center (Annex)
- 20低温物質科学研究センター (液化棟) Research Center for Low Temperature and Materials
- Sciences (Cryogen Bldg.) 21 理学研究科 5 号館
- Graduate School of Science Bldg. No.5
- 22 理学研究科 5 号館東棟
- Graduate School of Science Bldg. No.5 East Wing 23 理学研究科 5 号館北棟
- Graduate School of Science Bldg. No.5 North Wing
- 24 グラウンド Sports Ground
- 25 附属農場 **Experimental Farm**
- **図** 東アジア人文情報学研究センター (人文科学研究所) Center for Informatics in East Asian Studies (CIEAS) (Institute for Research in Humanities)
- 27 北白川試験地

Kitashirakawa Experimental Station









本部・西部・吉田南構内

Main Campus / West Campus / Yoshida-South Campus



本部構内 Main Campus

11 正門 / インフォメーションセンター

2 カフェレストラン 「カンフォーラ」

3 百周年時計台記念館

大学文書館·歴史展示室

レストラン「ラ・トゥール」

カフェ「タリーズコーヒー」

4 法経済学部本館

Faculty of Economics Main Bldg

5 法経済学部東館

7 文系学部校舎

B 文学部校舎 Faculty of Letters Main Bldg.

11 保健診療所

■ 留学生ラウンジ「きずな」

versity Head Office 15 国際交流セミナーハウス

6 教育推進·学生支援部棟(旧石油化学教室本館)

教育推進・学生支援部

学生総合支援センター General Student Support Center

カウンセリングルーム

キャリアサポートルーム

障害学生支援ルーム

高等教育研究開発推進センター (スポーツ指導・相談室) Education (Consultation Office on Health and Sports)

77 経済研究所本館·書庫

18 附属図書館

ary (Central Library)

19 経済研究所北館 of Economic Research North Bldg.

20 尊攘堂

21 教育学部本館

of Education Main Bldg.

22総合博物館

研究資源アーカイブ映像ステーション

動物質─細胞統合システム拠点研究棟

₩ 総合研究 1 号館・プロジェクトラボ

物質一細胞統合システム拠点

₩ 総合研究 1 号館別館

物質-細胞統合システム拠点

₩合研究 2 号館

環境科学センター ervation Research Center 文化財総合研究センター

66総合研究2号館別館

图総合研究14号館(旧土木工学教室本館)

図人文科学研究所本館・総合研究 4 号館

图総合研究15号館(旧建築学教室本館)

40総合研究5号館

Research plug. Nov. 地球環境学堂・学舎 Seaduate School of Global Environmental Studies 低温物質科学研究センター Research Center for Low Temperature and Materials Sciences

nemorative Laborator ☑ 学術情報メディアセンター (北館) Media Studie

51 花谷会館

☑ 総合研究 11 号館

18 工学部総合校舎 g Integrated Research Bldg

54総合研究 12号館

M RI実験棟

50総合研究 13号館

57工学部物理系校舎

g Engineering Science Depts Bldg

図総合研究実験棟

№ 総合研究 8 号館

情報学研究科 エネルギー科学研究科

中央生協食堂

30総合研究 10 号館

61 学術研究支援棟

学術研究支援室

白眉センター The Hakubi Center for Advanced Research

次世代研究創成ユニット

研究倫理·安全推進室

22 文学部東館 ere Fact Blda

学際融合教育研究推進センター

図総合研究9号館

工学部 (事務室) ing Administrative Office ○ 総合研究9号館A棟

™総合研究 9 号館 B棟

66総合研究 6号館

67工学部電気総合館 ng Bldg. No.3 (Lecture Hall)

68総合研究7号館

図 国際科学イノベーション棟

産官学連携本部 of Society-Academia Collaboration for Innovation

西部構内 West Campus

75 総合体育館

77 物質-細胞統合システム拠点本館 Main Bldg.

78 物質-細胞統合システム拠点西館

高等研究院

nstitute for Advanced Study

79 西部生協食堂

吉田南構内 Yoshida-South Campus

₩ 総合人間学部棟

S 吉田南 1 号館 Yoshida-South Campus Bldg. No. 1

吉田南構内共通事務部

hida-South Campus

高等教育研究開発推進センター Center for the Promotion of Excellence in Higher Educatio

Yoshida-South Campus Academic Center Brug. (North Wing / East Wing / South Wing / West Wing)

37 国際高等教育院

附属国際学術言語教育センター Institute for Liberal Arts and Sciences (ILAS) International Academic Research and Resource Center for Language Education (i-ARRC)

88 吉田南総合図書館

图 人間·環境学研究科棟

ጽ nan and Environmenta

90吉田南2号館

Campus Bldg. No. 2

92 吉田南 4 号館 ith Campus Bldg. No. 4

SS 学術情報メディアセンター (南館)

94 吉田国際交流会館 国際交流サービスオフィス

95 楽友会館 (別館)

爾楽友会館

97 近衛館

京都大学ライブカメラのご案内

京都大学ライブカメラでは、本学の国内各拠点に設置したカメラにより、リアルタイムの映像をご覧 いただけます。

http://www.kyoto-u.ac.jp/ja/about/campus/photo/webcam

国内設置カメラ一覧

京都▶吉田キャンパス ▶宇治キャンパス 東京▶東京オフィス

[理学研究科附属天文台] 愛知▶雲長類研究所 大阪▶原子炉実験所

和歌山▶白浜水族館

[フィールド科学教育研究センター瀬戸臨海実験所]

鹿児島 ▶ 桜島観測所-1 (本館) ▶ 桜島観測所-2 (黒神観測室) [防災研究所附属火山活動研究センター

ライブカメラを閲覧するには、お使いの PC に JavaVM がインストールされている必要があります





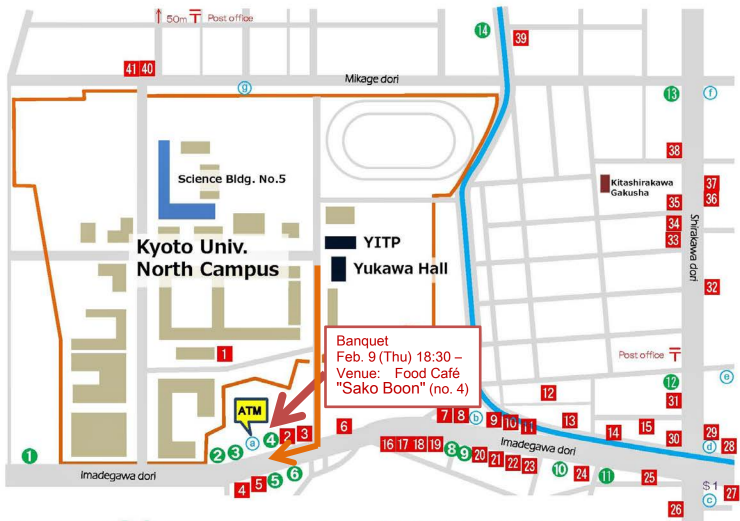




クリック



Restaurants around YITP (east side)



Cafe

- 1 Shinshindo
- 2 TOSCA
- 3 Cafe Collection
- Sako Boon
- **6** Ogawa Coffee
- 6 Gyokuran
- 7 Shizuku

- O Voir Clair
- Arabica
- Ben's Cafe
- So-an cafe
- World Coffee
- 13 Juenesse
- (Rihou

Convenience stores, etc.

- @ LAWSON
- LAWSON
- Ginkakuii-candy (Sweets, Popsicles)
- Un jour Momonoki (Bakery)
- CONA-CONA (Bakery)
- (f) Circle K
- @ FamilyMart

Meals, etc.

- Cafeteria
- Yoshidaya (Ramen)
- Matsunosuke (Japanese, Western)
- Ryumon (Chinese)
- Junsai (Izakaya)
- Kenken (Set meal) Bintan (Asian)
- Hakusui (Chinese)
- Charlie's Yume-Hiko (Western)
- Tenkaippin (Ramen)
- Minori (Soba)
- Taritappa, Barb (Bar)
- Thiopepe (Spanish)
- Eisuke (Original dishes)
- Masutani (Ramen)
- Isshin (Hot pot, Barbecue)
- Matsuo (Saraudon Chanpon)
- Kurarishokubo (Western)
- MAHA (Indian food)
- GOYA (Asian food)
- e-tokoya (Izakaya)
- Kisuke (Yakitori)
- Himawari (Ramen)
- Sushijin (Sushi)
- Primo piano (Italian)
- Otavan (Curry-udon) Shirakawa (Ramen)
- Daiginshokudo (Set meal)
- Kagitomi (Soba)
- Tokurien (Chinese)
- Sanyukyo (Japanese Kaiseki)
- Rihaku (Chinese)
- Kanidoraku (Crab Kaiseki)
- Uokane (Tenpura)
- Akatsuki (Ramen) Tomoe (Sushi)
- Kimasshi (Okonomiyaki)
- Tonryu (Ramen)
- KFC (Fried chicken)
- ReaBon (French)
- Washinro (Chinise)
- Hiraganakan (Western)

Currency exchange

\$1 Bank of Kyoto

\$2

- JPY # USD (only for a small amount) 10:30-14:30, passport, hotel address, telephone no
- \$2 THE KYOTO SHINKIN BANK
 - JPY

 □ USD | only for a small amount|
 - 10:00 15:00. passport