

International Symposium for Well-being and Agency

- Integration of Brain Science and Social Science -

国際シンポジウム ~脳科学と社会科学の統合~

「福祉と主体性」

ハイブリッド
開催
Hybrid Event



開催日 Date

2023 9/29 Fri. 30 Sat.

開催場所 Venue

京都大学
国際科学イノベーション棟
International Science Innovation Building,
Kyoto University

参加申込受付期間 Registration

2023 7/3 Mon. ~ 8/31 Thu.

Website <https://wellbeing-agency.jp/symposium2023>



招待講演者

Invited Speakers

Marc Fleurbaey

[CNRS, Princeton University (Online)]

Paul Glimcher

[New York University]

Marc Erich Latoschik

[Würzburg University]

Yunzhe Liu

[Beijing Normal University]

Adina L. Roskies

[Dartmouth College, University of California Santa Barbara]

William Stauffer

[University of Pittsburgh]

Agnieszka Tymula

[University of Sydney]

Naoshige Uchida

[Harvard University]

プロジェクト内講演者

Speakers from the Project

Ralph Adolphs

[California Institute of Technology]

Reiko Gotoh

[Teikyo University]

Tetsunari Inamura

[Tamagawa University]

Kaosu Matsumori

[Tamagawa University]

Madoka Matsumoto

[National Center of Neurology and Psychiatry]

Mineki Oguchi

[Tamagawa University]

Hiroki Takikawa

[University of Tokyo]

Yasuhiro Tanaka

[Tamagawa University]

Hiroshi Yamada

[University of Tsukuba]



ムーンショット型
研究開発事業 目標9

「脳指標の個人間比較に基づく福祉と主体性の最大化」(PM: 松元健二) 福祉と主体性ムーンショット事務局(玉川大学脳科学研究所内)
〒194-8610 東京都町田市玉川学園6-1-1 TEL:042-739-7231 FAX:042-739-7231 E-mail:ms9_matsumoto@tamagawa.ac.jp

Moonshot R&D Goal9

"Maximizing well-being and agency on the basis of interpersonal comparison of brain indicators" (PM: Kenji Matsumoto)

Well-being and Agency Moonshot Secretariat (within Tamagawa University Brain Science Institute) 6-1-1 Tamagawa Gakuen, Machida, Tokyo, 194-8610



招待講演者 *Invited Speakers*



Well-being measurement and fair interpersonal comparisons

Marc Fleurbaey CNRS, Princeton University(Online)



Efficiently irrational: Understanding human choice behavior

Paul Glimcher New York University



Virtually us - Avatars and determinants of a metaverse

Marc Erich Latoschik Würzburg University



Offline learning during rest/sleep

Yunzhe Liu Beijing Normal University



Agency as a framework for thinking about neuropsychiatric disorders

Adina L. Roskies Dartmouth College, University of California Santa Barbara



How do we think about what we want?

William Stauffer University of Pittsburgh



History-dependent risk attitudes and economic disadvantage

Agnieszka Tymula University of Sydney



Dopamine as multi-agent reinforcement learning in the brain

Naoshige Uchida Harvard University

プロジェクト内講演者 *Speakers from the Project*



Single-unit recordings from the human brain to study pleasure and aspiration

Ralph Adolphs California Institute of Technology



Capability approach to freedom of mobility, and mind

Reiko Gotoh Teikyo University



Merging realities: Exploring techniques to enhance well-being across virtual and real experiences

Tetsunari Inamura Tamagawa University



A method for interpersonal comparisons of utility using neural data

Kaosu Matsumori Tamagawa University



Toward elucidating the neural dynamics of pleasure and aspiration

Madoka Matsumoto National Center of Neurology and Psychiatry



Investigating the dynamics of value representation in the macaque brain using genetic methods

Mineki Oguchi Tamagawa University



Exploring multi-dimensional concept of well-being through geometry of culture approach

Hiroki Takikawa University of Tokyo



Multi-regional, multi-cellular approaches to reward-related representation in rodents

Yasuhiro Tanaka Tamagawa University



A neuronal prospect theory model in the fronto-striatal reward circuitry

Hiroshi Yamada University of Tsukuba

Website

<https://wellbeing-agency.jp/symposium2023>



ムーンショット型
研究開発事業 目標9

「脳指標の個人間比較に基づく福祉と主体性の最大化」(PM: 松元健二) 福祉と主体性ムーンショット事務局(玉川大学脳科学研究所内)
〒194-8610 東京都町田市玉川学園6-1-1 TEL:042-739-7231 FAX:042-739-7231 E-mail:ms9_matsumoto@tamagawa.ac.jp

Moonshot R&D Goal9

“Maximizing well-being and agency on the basis of interpersonal comparison of brain indicators” (PM: Kenji Matsumoto)
Well-being and Agency Moonshot Secretariat (within Tamagawa University Brain Science Institute) 6-1-1 Tamagawa Gakuen, Machida, Tokyo, 194-8610

