

Yuuki Nishiyama, Ph.D.

Associate Professor

Center for Spatial Information Science (CSIS), The University of Tokyo

nishiyama@csis.u-tokyo.ac.jp · <https://www.yuukinishiyama.com>

Research Interests

Ubiquitous computing; mobile and wearable sensing; IoT; context-aware systems; just-in-time adaptive intervention (JITAI); mHealth; human behavior analysis.

Education

Apr. 2014 - Sep. 2017 Ph.D. in Media and Governance

Graduate School of Media and Governance, Keio University (*Ubiquitous Computing*)

Apr. 2012 - Mar. 2014 Master of Media and Governance

Graduate School of Media and Governance, Keio University (*Ubiquitous Computing*)

Apr. 2008 - Mar. 2012 Bachelor of Arts in Environment and Information Studies

Faculty of Environment and Information Studies, Keio University

Work Experience

Oct. 2025 - Present Visiting Researcher

Information School, University of Washington, *Seattle, WA, USA*

Apr. 2025 - Present Associate Professor

Center for Spatial Information Science, The University of Tokyo, *Tokyo, Japan*

Apr. 2022 - Mar. 2025 Lecturer (Assistant Professor)

Center for Spatial Information Science, The University of Tokyo, *Tokyo, Japan*

Sep. 2019 - Mar. 2022 Research Associate

Institute of Industrial Science, The University of Tokyo, *Tokyo, Japan*

Apr. 2018 - Aug. 2019 Postdoctoral Researcher

Faculty of Information Technology and Electrical Engineering, University of Oulu, *Oulu, Finland*

Oct. 2017 - Mar. 2018 Postdoctoral Researcher

Graduate School of Media and Governance, Keio University, *Kanagawa, Japan*

Apr. 2017 - Mar. 2018 Part-time Lecturer

Faculty of Environment and Information Studies, Keio University, *Kanagawa, Japan*

Apr. 2017 - Sep. 2017 Part-time Assistant

College of Science and Engineering, Aoyama Gakuin University, *Tokyo, Japan*

Sep. 2015 - Mar. 2016 Visiting Research Scholar

Ubicomp Lab, Human Computer Interaction Institute (HCII), School of Computer Science, Carnegie Mellon University, *PA, USA*

Apr. 2014 - Mar. 2017 Research Assistant (RA)

Global Environmental System Leaders Program (GESL), Keio University, *Kanagawa, Japan*

Publications

Journal Articles (20)

[J1] Yuuki Nishiyama, Subaru Atsumi, Kota Tsubouchi, and Kaoru Sezaki. 2025. A-UVI: GNSS-Assisted EO-based UV Index Estimation Method for Individual-level Precise UV Exposure Assessment. *Proc. ACM Interact. Mob. Wearable Ubiquitous Technol.* 9, 2. [\[DOI\]](#)

[J2] Zengyi Han, En Wang, Mohan Yu, Jie Wang, Yuuki Nishiyama, and Kaoru Sezaki. 2025. HeadMon+: Domain Adaptive Head Dynamic-based Riding Maneuver Prediction. *IEEE Transactions on Mobile Computing*, 1-14. [\[DOI\]](#)

[J3] Eri Hosonuma, Taku Yamazaki, Takumi Miyoshi, Akihito Taya, Yuuki Nishiyama, and Kaoru Sezaki. 2025. Image Generative Semantic Communication with Multi-Modal Similarity Estimation for Resource-Limited Networks. *IEICE Transactions on Communications* E108.B, 3, 260-273. [\[DOI\]](#)

[J4] Yutong Feng, Akihito Taya, Yuuki Nishiyama, Jun Liu, and Kaoru Sezaki. 2025. Adaptive Detection of Spread Spectrum Signals With General Array Configuration. *IEEE Transactions on Signal Processing* 73, 4826-4839. [\[DOI\]](#)

[J5] Ayaka Onodera, Riku Ishioka, Yuuki Nishiyama, and Kaoru Sezaki. 2024. Multi-label Classification Model for Infant Activity Recognition Using Single Inertial Sensor. *IEEE Pervasive Computing*, 1-10. [\[DOI\]](#)

[J6] Shota Ono, Taku Yamazaki, Takumi Miyoshi, Akihito Taya, Yuuki Nishiyama, and Kaoru Sezaki. 2023. AMoND: Area-Controlled Mobile Ad-hoc Networking with Digital Twin. *IEEE Access* 11, 85224 - 85236. [\[DOI\]](#)

[J7] Yutong Feng, Akihito Taya, Yuuki Nishiyama, Kaoru Sezaki, and Jun Liu. 2023. Compressive Detection of Stochastic Sparse Signals With Unknown Sparsity Degree. *IEEE Signal Processing Letters* 30, 1482-1486. [\[DOI\]](#)

[J8] Helinyi Peng, Yuuki Nishiyama, and Kaoru Sezaki. 2022. Assessing environmental benefits from shared micromobility systems using machine learning algorithms and Monte Carlo simulation. *Sustainable Cities and Society*, 104207. [\[DOI\]](#)

[J9] 佐々木航, 柿野優衣, 中縁嗣, 野田悠加, 羽柴彩月, 山田佑亮, 西山勇毅, 大越匡, 中澤仁, 森将輝, 水鳥寿思, 塩田琴美, 永野智久, 東海林祐子, and 加藤貴昭. 2022. SFC GO: 学生同士の繋がりを支援するオンライン体育授業サポートシステム. 情報処理学会論文誌デジタルプラクティス (TDP) 3, 1, 19-33.

[J10] 西山勇毅, 柿野優衣, 中縁嗣, 野田悠加, 羽柴彩月, 山田佑亮, 佐々木航, 大越匡, 中澤仁, 森将輝, 水鳥寿思, 塩田琴美, 永野智久, 東海林祐子, and 加藤貴昭. 2021. 感染症流行時におけるスマートフォンを用いた大学生の身体活動量分析. 情報処理学会論文誌 /特集：ユビキタスコンピューティングシステム (X) / 62, 10, 1630-1643. [\[DOI\]](#)

[J11] 西山勇毅, 川原圭博, and 濱崎薰. 2021. MOCHA: Bluetooth ビーコンを用いた学内位置情報サービスの開発・運用. 画像電子学会誌 50, 3, 459-461.

[J12] Wataru Sasaki, Yuuki Nishiyama, Tadashi Okoshi, and Jin Nakazawa. 2021. Investigating the occurrence of selfie-based emotional contagion over social network. *Social Network Analysis and Mining* 11, 8. [\[DOI\]](#)

[J13] Sang Won Bae, Tammy Chung, Rahul Islam, Brian Suffoletto, Jiameng Du, Serim Jang, Yuuki Nishiyama, Raghu Mulukutla, and Anind Dey. 2021. Mobile phone sensor-based detection of subjective cannabis intoxication in young adults: A feasibility study in real-world settings. *Drug and Alcohol Dependence*, 108972. [\[DOI\]](#)

[J14] Elina Kuosmanen, Florian Wolling, Julio Vega, Valerii Kan, Yuuki Nishiyama, Simon Harper, Kristof Van Laerhoven, Simo Hosio, and Denzil Ferreira. 2020. Smartphone-Based Monitoring of Parkinson Disease: Quasi-Experimental Study to Quantify Hand Tremor Severity and Medication Effectiveness. *JMIR Mhealth Uhealth* 8, 11, e21543. [\[DOI\]](#)

[J15] Tammy Chung, Sang Won Bae, Eun-Young Mun, Brian Suffoletto, Yuuki Nishiyama, Serim Jang, and Anind K Dey. 2020. Mobile Assessment of Acute Effects of Marijuana on Cognitive Functioning in Young Adults: Observational Study. *JMIR Mhealth Uhealth* 8, 3, e16240. [\[DOI\]](#)

[J16] 栄元優作, **西山勇毅**, 大越匡, and 中澤仁. 2019. HealthyStadium: 他者評価とゲーミフィケーションを用いた食習慣改善ソーシャルメディア. 情報処理学会論文誌 60, 10, 1881-1895.

[J17] Jin Nakazawa, Wataru Sasaki, Mikio Obuchi, Kazuki Egashira, **Yuuki Nishiyama**, Tadashi Okoshi, Takuro Yonezawa, and Hideyuki Tokuda. 2018. A Platform for Mutual Watch-Over among the Elderly Using PAN and Gamification. *The IEICE transactions on information and systems* J101-D, 2, 306-319.

[J18] 小渕幹夫, **西山勇毅**, 大越匡, 米澤拓郎, and 中澤仁. 2017. MyFactor : ユーザの内面状態に寄与する因子情報の個人特性に適応的な分析. 情報処理学会論文誌 58, 10, 1674-1687.

[J19] **Yuuki Nishiyama**, Tadashi Okoshi, Takuro Yonezawa, Jin Nakazawa, Kazunori Takashio, and Hideyuki Tokuda. 2016. Toward Health Exercise Behavior Change for Teams Using Lifelog Sharing Models. *IEEE Journal of Biomedical and Health Informatics* 20, 3, 775-786. [\[DOI\]](#)

[J20] **西山勇毅**, 大越匡, 米澤拓郎, 中澤仁, 高汐一紀, and 徳田英幸. 2015. ライフログデータを用いたチームの行動変容促進. 情報処理学会論文誌 56, 1, 349-361.

International Conference Papers (23)

[I1] Zengyi Han, **Yuuki Nishiyama**, and Kaoru Sezaki. 2025. RideStyle: Riding Style Representation from Head-Body Dynamics via Adversarial Learning. In *EAI International Conference on Mobile and Ubiquitous Systems: Computing, Networking and Services* (Shanghai, China).

[I2] Liqiang Xu, **Yuuki Nishiyama**, Kota Tsubouchi, and Kaoru Sezaki. 2024. Deep Learning-Based Compressed Sensing for Mobile Device-Derived Sensor Data. In *Proceedings of the 33rd ACM International Conference on Information and Knowledge Management* (Boise, ID, USA). [\[DOI\]](#)

[I3] Zengyi Han, Xuefu Dong, Liqiang Xu, Zhen Zhu, En Wang, **Yuuki Nishiyama**, and Kaoru Sezaki. 2024. RideGuard: Micro-Mobility Steering Maneuver Prediction with Smartphones. In *2024 IEEE 44th International Conference on Distributed Computing Systems (ICDCS)* (Jersey City, New Jersey, USA). [\[DOI\]](#)

[I4] Xuefu Dong, Yifei Chen, **Yuuki Nishiyama**, Kaoru Sezaki, Yuntao Wang, Kenneth Christoferson, and Alex Mariakakis. 2024. ReHEarSSE: Recognizing Hidden-in-the-Ear Silently Spelled Expressions. In *Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems* (Hawaii, US). [\[DOI\]](#)

[I5] Junya Maruyama, Yudai Honma, **Yuuki Nishiyama**, and Yoshihiro Kawahara. 2024. An Optimization Method for Indoor Trajectory Estimation from Spatially Sparse and Noisy Beacon Data. In *OHOW 2023 – The 2nd International Symposium on One Health / Infrastructure Management and sustainable built environment* (Basel, Switzerland).

[I6] Akihito Taya, **Yuuki Nishiyama**, and Kaoru Sezaki. 2023. Convergence Visualizer of Decentralized Federated Distillation with Reduced Communication Costs. In *Proceedings of IEEE Global Communications (GLOBECOM) 2023* (Kuala Lumpur, Malaysia).

[I7] Zengyi Han, Xuefu Dong, **Yuuki Nishiyama**, and Kaoru Sezaki. 2023. HeadSense: Visual Search Monitoring and Distracted Behavior Detection for Bicycle Riders. In *2023 IEEE 24th International Symposium on a World of Wireless, Mobile and Multimedia Networks (WoWMoM)* (Boston, Massachusetts). [\[DOI\]](#)

[I8] Haoyu Zhuang, Liqiang Xu, **Yuuki Nishiyama**, and Kaoru Sezaki. 2023. Detecting Hand Hygienic Behaviors In-the-Wild Using a Microphone and Motion Sensor on a Smartwatch. In *Distributed, Ambient and Pervasive Interactions* (Cham). [\[DOI\]](#)

[I9] Zengyi Han, Liqiang Xu, Xuefu Dong, **Yuuki Nishiyama**, and Kaoru Sezaki. 2023. HeadMon: Head Dynamics Enabled Riding Maneuver Prediction. In *2023 IEEE International Conference on Pervasive Computing and Communications (PerCom)* (Atlanta, USA). [\[DOI\]](#)

[I10] Zengyi Han, Xuefu Dong, **Yuuki Nishiyama**, and Kaoru Sezaki. 2022. Preliminary Study for Classifying Baby Stroller-related Parenting using Smartphones. In *Activity and Behavior Computing* (UK).

[I11] Shota Ono, **Yuuki Nishiyama**, and Kaoru Sezaki. 2022. Detecting Face-Mask Wearing Status Using Motion Sensors in Commercially Available Smartwatches. In *2022 IEEE International*

Conference on E-health Networking, Application & Services (HealthCom) (Genoa, Italy). [\[DOI\]](#)

[I12] Liqiang Xu, Yuuki Nishiyama, and Kaoru Sezaki. 2022. Enhancing Self-Protection: What Influences Human's Epidemic Prevention Behavior during the COVID-19 Pandemic. In *Distributed, Ambient and Pervasive Interactions. Smart Living, Learning, Well-Being and Health, Art and Creativity: 10th International Conference, DAPI 2022, Held as Part of the 24th HCI International Conference, HCII 2022, Virtual Event, June 26 – July 1, 2022, Proceedings, Part II* (Berlin, Heidelberg). [\[DOI\]](#)

[I13] Xuefu Dong, Zengyi Han, Yuuki Nishiyama, and Kaoru Sezaki. 2022. DoubleCheck: Single-Handed Cycling Detection with a Smartphone. In *2022 IEEE International Conference on Systems, Man, and Cybernetics (SMC)*. [\[DOI\]](#)

[I14] Suxing Lyu, Tianyang Han, Yuuki Nishiyama, Kaoru Sezaki, and Takahiko Kusakabe. 2022. A Plug-in Memory Network for Trip Purpose Classification. In *Proceedings of the 30th International Conference on Advances in Geographic Information Systems* (Seattle, Washington). [\[DOI\]](#)

[I15] Helinyi Peng, Yuuki Nishiyama, and Kaoru Sezaki. 2021. Estimation of Greenhouse Gas Emission Reduction from Shared Micromobility System. In *2021 IEEE Green Energy and Smart Systems Conference (IGESSC)* (Long Beach, CA, USA). [\[DOI\]](#)

[I16] Hidenaga Ushijima, Shunsuke Aoki, Peng Helinyi, Yuuki Nishiyama, and Kaoru Sezaki. 2021. An Unsupervised Learning-based Approach for User Mobility Analysis of E-Scooter Sharing Systems. In *2021 IEEE International Intelligent Transportation Systems Conference (ITSC)*. [\[DOI\]](#)

[I17] Hong Duc Nguyen, Shunsuke Aoki, Yuuki Nishiyama, and Kaoru Sezaki. 2021. A Run-time Dynamic Computation Offloading Strategy in Vehicular Edge Computing. In *2021 IEEE 94th Vehicular Technology Conference (VTC2021-Fall)* (Online). [\[DOI\]](#)

[I18] Zengyi Han, Hong Duc Nguyen, Shunsuke Aoki, Yuuki Nishiyama, and Kaoru Sezaki. 2021. MiMoSense: An Open Crowdsensing Platform for Micro-Mobility. In *2021 IEEE International Conference on Intelligent Transportation (ITSC)*. [\[DOI\]](#)

[I19] Hidenaga Ushijima, Shota Ono, Yuuki Nishiyama, and Kaoru Sezaki. 2021. Towards Infectious Disease Risk Assessment in Taxis using Environmental Sensors. In *Distributed, Ambient and Pervasive Interactions* (Cham). [\[DOI\]](#)

[I20] Yuuki Nishiyama, Denzil Ferreira, Yusaku Eigen, Wataru Sasaki, Tadashi Okoshi, Jin Nakazawa, Anind K Dey, and Kaoru Sezaki. 2020. iOS Crowd-Sensing Won't Hurt a Bit!: AWARE Framework and Sustainable Study Guideline for iOS Platform. In *Distributed, Ambient and Pervasive Interactions* (Cham). [\[DOI\]](#)

[I21] Elina Kuosmanen, Valerii Kan, Julio Vega, Aku Visuri, Yuuki Nishiyama, Anind K Dey, Simon Harper, and Denzil Ferreira. 2019. Challenges of Parkinson's Disease: User Experiences with STOP. In *Proceedings of the 21st International Conference on Human-Computer Interaction with Mobile Devices and Services* (Taipei, Taiwan). [\[DOI\]](#)

[I22] Elina Kuosmanen, Valerii Kan, Aku Visuri, Julio Vega, Yuuki Nishiyama, Anind K Dey, Simon Harper, and Denzil Ferreira. 2018. Mobile-Based Monitoring of Parkinson's Disease. In *Proceedings of the 17th International Conference on Mobile and Ubiquitous Multimedia* (Cairo, Egypt). [\[DOI\]](#)

[I23] Yuuki Nishiyama, Tadashi Okoshi, Takuro Yonezawa, Jin Nakazawa, Kazunori Takashio, and Hideyuki Tokuda. 2014. Towards health exercise behavior change for teams using life-logging. In *2014 IEEE 16th International Conference on e-Health Networking, Applications and Services (Healthcom)* (Natal, Brazil). [\[DOI\]](#) [\[Best Paper Award\]](#)

Posters, Demos, and Workshop Papers (47)

[A1] Akihito Taya, Yuuki Nishiyama, and Kaoru Sezaki. 2026. A Mechanical Wi-Fi Antenna Device for Automatic Orientation Tuning with Bayesian Optimization. In *2026 IEEE 23rd Annual Consumer Communications & Networking Conference (CCNC)* (Las Vegas, NV, USA). [\[DOI\]](#) [\[Best Demo Award Runner-Up\]](#)

[A2] Jia Tang, Xiuwen Gu, Akihito Taya, Kaoru Sezaki, and Yuuki Nishiyama. 2025. Toward

Detecting Postpartum Depression Using Passive Mobile Sensing: Exploratory Analysis. In *Companion of the 2025 on ACM International Joint Conference on Pervasive and Ubiquitous Computing* (New York, NY, USA). [\[DOI\]](#)

[A3] Xuefu Dong, Liqiang Xu, Lixing He, Zengyi Han, Kenneth Christofferson, Yifei Chen, Akihito Taya, Yuuki Nishiyama, and Kaoru Sezaki. 2025. Recognizing Hidden-in-the-Ear Private Key for Reliable Silent Speech Interface Using Multi-Task Learning. In *Companion of the 2025 on ACM International Joint Conference on Pervasive and Ubiquitous Computing* (New York, NY, USA). [\[DOI\]](#) **[Best Poster Award]**

[A4] Helinyi Peng, Akihito Taya, Yuuki Nishiyama, and Kaoru Sezaki. 2025. AEDHunter: Investigating and Enhancing AED Retrieval through a Mobile Application. In *Proceedings of the Extended Abstracts of the CHI Conference on Human Factors in Computing Systems* (New York, NY, USA). [\[DOI\]](#)

[A5] Zeyu Wu, Yuuki Nishiyama, and Yuya Shibuya. 2024. The Bidirectional Relationship between Emotional Change and Physical Movement Activities: An Analysis Using Propensity Score Matching Methods. In *2024 IEEE International Conference on Big Data (BigData)*. [\[DOI\]](#)

[A6] Manaka Ito, Kota Tsubouchi, Nobuhiko Nishio, Masamichi Shimosaka, Akihito Taya, Kaoru Sezaki, and Yuuki Nishiyama. 2024. Investigating Acceptable Voice-based Notification Timings through Earable Devices: A Preliminary Field Study. In *Companion of the 2024 on ACM International Joint Conference on Pervasive and Ubiquitous Computing* (Melbourne VIC, Australia). [\[DOI\]](#) **[Best Poster Award]**

[A7] Zhenbo Wang, Akihito Taya, Takaaki Kato, Kaoru Sezaki, and Yuuki Nishiyama. 2024. Toward Detecting Student-Athletes' Condition Using Passive Mobile and Wearable Sensing. In *Companion of the 2024 on ACM International Joint Conference on Pervasive and Ubiquitous Computing* (Melbourne VIC, Australia). [\[DOI\]](#) **[Best Poster Award]**

[A8] Xiuwen Gu, Akihito Taya, Yuuki Nishiyama, and Kaoru Sezaki. 2024. Toward Detecting Maternity Neurosis by Using Passive Mobile Sensing: Preliminary Investigation. In *2024 IEEE International Conference on E-health Networking, Application & Services (HealthCom)*. [\[DOI\]](#)

[A9] Helinyi Peng, Akihito Taya, Yuuki Nishiyama, and Kaoru Sezaki. 2024. Poster: Location Awareness in AED Retrieval: An Simulation-Based Investigation. In *Proceedings of the 22nd Annual International Conference on Mobile Systems, Applications and Services* (Tokyo, Japan,). [\[DOI\]](#)

[A10] Subaru Atsumi, Riku Ishioka, Kota Tsubouchi, Yuuki Nishiyama, and Kaoru Sezaki. 2024. Poster: Towards Estimating UV Index with a Smartphone Utilizing GNSS Signals as a Point Cloud. In *Proceedings of the 22nd Annual International Conference on Mobile Systems, Applications and Services* (Tokyo, Japan). [\[DOI\]](#)

[A11] Eri Hosonuma, Taku Yamazaki, Takumi Miyoshi, Akihito Taya, Yuuki Nishiyama, and Kaoru Sezaki. 2024. Exploiting Spatial and Descriptive Information for Generative Compression. In *2024 IEEE 21st Consumer Communications & Networking Conference (CCNC)*. [\[DOI\]](#)

[A12] Shota Ono, Taku Yamazaki, Takumi Miyoshi, Akihito Taya, Yuuki Nishiyama, and Kaoru Sezaki. 2024. Experimental Evaluation Toward Mobility-Driven Model Integration Between Edges. In *2024 IEEE 21st Consumer Communications & Networking Conference (CCNC)*. [\[DOI\]](#)

[A13] Junya Maruyama, Yudai Honma, Yuuki Nishiyama, and Yoshihiro Kawahara. 2023. A Trajectory Estimation Method from Spatially Sparse and Noisy Beacon Data Based on Spring Dynamics. In *Proceedings of the 10th ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation* (Istanbul, Turkey). [\[DOI\]](#)

[A14] Ayaka Onodera, Riku Ishioka, Yuuki Nishiyama, and Kaoru Sezaki. 2023. Assessing Infant and Toddler Behaviors through Wearable Inertial Sensors: A Preliminary Investigation. In *Companion Publication of the 25th International Conference on Multimodal Interaction* (Paris, France). [\[DOI\]](#)

[A15] Yuuki Nishiyama and Kaoru Sezaki. 2023. Smartwatch-Based Sensing Framework for

Continuous Data Collection: Design and Implementation. In *Adjunct Proceedings of the 2023 ACM International Joint Conference on Pervasive and Ubiquitous Computing & the 2023 ACM International Symposium on Wearable Computing* (Cancun, Quintana Roo, Mexico). [\[DOI\]](#)

[A16] Shota Ono, Taku Yamazaki, Takumi Miyoshi, **Yuuki Nishiyama**, and Kaoru Sezaki. 2023. Cooperative Local Distributed Machine Learning Considering Communication Latency and Power Consumption. In *2023 IEEE 20th Annual Consumer Communications & Networking Conference (IEEE CCNC 2023)*. [\[DOI\]](#)

[A17] Eri Hosonuma, **Yuuki Nishiyama**, Kaoru Sezaki, Takumi Miyoshi, and Taku Yamazaki. 2023. Enabling Block Transmission on Backoff-based Opportunistic Routing. In *2023 IEEE 20th Annual Consumer Communications & Networking Conference (IEEE CCNC 2023)*. [\[DOI\]](#)

[A18] Eri Hosonuma, Nobuyuki Tanaka, Takuma Yamazaki, Akihito Taya, **Yuuki Nishiyama**, Kaoru Sezaki, Takumi Miyoshi, and Taku Yamazaki. 2023. Opportunistic Division and Allocation of Machine Learning Task for WSN. In *2023 Fourteenth International Conference on Ubiquitous and Future Networks (ICUFN)*. [\[DOI\]](#)

[A19] Ryoto Suzuki, **Yuuki Nishiyama**, Hiroaki Murakami, Yoshihiro Kawahara, and Kaoru Sezaki. 2022. Poster abstract: Room Scale Localization Improvement Utilizing Stay Time Characteristics of Each Room. In *Proceedings of the 20th Conference on Embedded Networked Sensor Systems, Boston, USA* (New York, NY, USA). [\[DOI\]](#)

[A20] Riku Ishioka, **Yuuki Nishiyama**, Kota Tsubouchi, and Kaoru Sezaki. 2022. Poster abstract: UV index estimation leveraging GNSS sensors on smartphones. In *Proceedings of the 20th Conference on Embedded Networked Sensor Systems, Boston, USA* (New York, NY, USA). [\[DOI\]](#)

[A21] Issey Sukeda, Hiroaki Murakami, **Yuuki Nishiyama**, Hiroaki Murakami, and Yoshihiro Kawahara. 2022. Poster abstract: Recursive Queueing Estimation Using Smartphone-based Acoustic Ranging. In *Proceedings of the 20th Conference on Embedded Networked Sensor Systems, Boston, USA* (New York, NY, USA). [\[DOI\]](#)

[A22] Liqiang Xu, **Yuuki Nishiyama**, Masamichi Shimosaka, Kota Tsubouchi, and Kaoru Sezaki. 2022. Poster abstract: Convolutional Compressed Sensing for Smartphone Acceleration Data Compression. In *Proceedings of the 20th Conference on Embedded Networked Sensor Systems, Boston, USA* (New York, NY, USA). [\[DOI\]](#)

[A23] **Yuuki Nishiyama**, Hiroaki Murakami, Ryoto Suzuki, Kazusato Oko, Issey Sukeda, Kaoru Sezaki, and Yoshihiro Kawahara. 2022. MOCHA: Mobile Check-in Application for University Campuses Beyond COVID-19. In *The Twenty-third International Symposium on Theory, Algorithmic Foundations, and Protocol Design for Mobile Networks and Mobile Computing* (Seoul, Republic of Korea). [\[DOI\]](#)

[A24] Zengyi Han, **Yuuki Nishiyama**, and Kaoru Sezaki. 2022. A Micro-mobility Sensing System to Portray Riding Styles. In *Adjunct Proceedings of the 2022 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2022 ACM International Symposium on Wearable Computers* (USA and UK).

[A25] Kazuki Shimojo, Zengyi Han, **Yuuki Nishiyama**, and Kaoru Sezaki. 2022. A Preliminary Study for Detecting Visual Search Behaviors During Street Walking Using Earable Device. In *Adjunct Proceedings of the 2022 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2022 ACM International Symposium on Wearable Computers* (USA and UK).

[A26] Yuki Komatsu, Kazuki Shimojo, **Yuuki Nishiyama**, and Kaoru Sezaki. 2022. Toward Measuring Conversation Duration Using a Wristwatch-type Wearable Device. In *2022 IEEE International Conference on Smart Computing (SMARTCOMP)* (Espoo, Finland). [\[DOI\]](#)

[A27] Yuki Kasahara, **Yuuki Nishiyama**, and Kaoru Sezaki. 2022. Detecting Childcare Activities Using an Off-the-shelf Smartwatch. In *2022 IEEE International Conference on Smart Computing (SMARTCOMP)* (Espoo, Finland). [\[DOI\]](#)

[A28] Xuefu Dong, Zengyi Han, **Yuuki Nishiyama**, and Kaoru Sezaki. 2022. DoubleCheck: Detecting Single-Hand Cycling with Inertial Measurement Unit of Smartphone. In *IEEE International*

Conference on Pervasive Computing and Communications (PerCom) (Pisa, Italy). [\[DOI\]](#)

[A29] Zengyi Han, Xuefu Dong, Yuuki Nishiyama, and Kaoru Sezaki. 2022. Head Dynamics Enabled Riding Maneuver Prediction. In *Proceedings of the 20th Annual International Conference on Mobile Systems, Applications and Services* (Portland, Oregon). [\[DOI\]](#)

[A30] Xuefu Dong, Zengyi Han, Yuuki Nishiyama, and Kaoru Sezaki. 2021. Detecting Single-Hand Riding with Integrated Accelerometer and Gyroscope of Smartphone. In *Adjunct Proceedings of the 2021 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2021 ACM International Symposium on Wearable Computers* (Virtual, USA). [\[DOI\]](#)

[A31] Yuuki Nishiyama and Kaoru Sezaki. 2021. Experience Sampling Tool for Repetitive Skills Training in Sports Using Voice User Interface. In *Adjunct Proceedings of the 2021 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2021 ACM International Symposium on Wearable Computers* (Virtual, USA). [\[DOI\]](#)

[A32] Zengyi Han, Xuefu Dong, Yuuki Nishiyama, and Kaoru Sezaki. 2021. HeadSense: A Head Movement Detecting System for Micro-Mobility Riders. In *Adjunct Proceedings of the 2021 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2021 ACM International Symposium on Wearable Computers* (Virtual, USA). [\[DOI\]](#)

[A33] Soichiro Higuma, Kosuke Hatai, Yuuki Nishiyama, and Kaoru Sezaki. 2021. Towards Estimating UV Exposure Using GPS Signal Strength from a Carrying Smartphone. In *2021 IEEE International Conference on Smart Computing (SMARTCOMP)* (Irvine, Orange County, California, USA (Virtual Workshop)). [\[DOI\]](#)

[A34] Yuuki Nishiyama, Takuro Yonezawa, and Kaoru Sezaki. 2020. SelfGuard: Semi-Automated Activity Tracking for Enhancing Self-Protection against the COVID-19 Pandemic. In *Proceedings of the 18th Conference on Embedded Networked Sensor Systems, Virtual Event, Japan* (New York, NY, USA). [\[DOI\]](#)

[A35] Soichiro Higuma, Yuuki Nishiyama, and Kaoru Sezaki. 2020. Towards Estimating UV Light Intensity Using GPS Signal Strength. In *Adjunct Proceedings of the 2020 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2020 ACM International Symposium on Wearable Computers* (Virtual Event, Mexico). [\[DOI\]](#)

[A36] Yuuki Nishiyama, Denzil Ferreira, Wataru Sasaki, Tadashi Okoshi, Jin Nakazawa, Anind K Dey, and Kaoru Sezaki. 2020. Using IOS for Inconspicuous Data Collection: A Real-World Assessment. In *Adjunct Proceedings of the 2020 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2020 ACM International Symposium on Wearable Computers* (Virtual Event, Mexico). [\[DOI\]](#)

[A37] Chenwei Song, Masaki Ito, Yuuki Nishiyama, and Kaoru Sezaki. 2019. Using Mobile Sensing Technology for Capturing People Mobility Information. In *Proceedings of the 3rd ACM SIGSPATIAL International Workshop on Prediction of Human Mobility* (Chicago, IL, USA). [\[DOI\]](#)

[A38] Takuro Yonezawa, Yuuki Nishiyama, Kei Hiroi, and Nobuo Kawaguchi. 2019. Capturing Subjective Time as Context and It's Applications (Poster). In *Proceedings of the 17th Annual International Conference on Mobile Systems, Applications, and Services* (Seoul, Republic of Korea). [\[DOI\]](#)

[A39] Naohiro Isokawa, Wataru Sasaki, Yuuki Nishiyama, Tadashi Okoshi, and Jin Nakazawa. 2018. Fish Species Annotation System for Environmental Detection by Marine Life as a Sensor. In *HCI Outdoors: A CHI 2018 Workshop on Understanding Human-Computer Interaction in the Outdoor, Canada, Montreal*.

[A40] Yusaku Eigen, Yuuki Nishiyama, Takuro Yonezawa, Tadashi Okoshi, and Jin Nakazawa. 2018. Meal Photo SNS with Mutual Healthiness Evaluation for Improving Users' Eating Habits. In *Proceedings of the 2018 ACM International Joint Conference and 2018 International Symposium on Pervasive and Ubiquitous Computing and Wearable Computers* (Singapore, Singapore). [\[DOI\]](#)

[A41] Yuuki Nishiyama, Anind K Dey, Denzil Ferreira, Takuro Yonezawa, and Jin Nakazawa. 2018.

Senbay: A Platform for Instantly Capturing, Integrating, and Restreaming of Synchronized Multiple Sensor-Data Stream. In *Proceedings of the 20th International Conference on Human-Computer Interaction with Mobile Devices and Services Adjunct* (Barcelona, Spain). [\[DOI\]](#) [\[Honorable Mention Award\]](#)

[A42] Wataru Sasaki, Mikio Obuchi, Kazuki Egashira, Naohiro Isokawa, Yuki Furukawa, Yuuki Nishiyama, Tadashi Okoshi, and Jin Nakazawa. 2017. Poster: Extensive Evaluation of Emotional Contagion on Smiling Selfies over Social Network. In *Proceedings of the 15th Annual International Conference on Mobile Systems, Applications, and Services* (Niagara Falls, New York, USA). [\[DOI\]](#)

[A43] Wataru Sasaki, Yuki Furukawa, Yuuki Nishiyama, Tadashi Okoshi, Jin Nakazawa, and Hideyuki Tokuda. 2016. Poster Abstract: SmileWave - Sensing and Analysis of Smile-Based Emotional Contagion over Social Network. In *2016 15th ACM/IEEE International Conference on Information Processing in Sensor Networks (IPSN)* (Vienna, Austria). [\[DOI\]](#)

[A44] Kazuki Egashira, Yuki Furukawa, Yuuki Nishiyama, Tadashi Okoshi, Jin Nakazawa, and Hideyuki Tokuda. 2016. Poster: NiSleep: Gamification-Friendly Quantitative Evaluation Methodology of Sleep Quality. In *Proceedings of the 14th Annual International Conference on Mobile Systems, Applications, and Services Companion* (Singapore, Singapore). [\[DOI\]](#)

[A45] Masaki Ogawa, Takuro Yonezawa, Yuuki Nishiyama, Jin Nakazawa, and Hideyuki Tokuda. 2015. A robot control system for video streaming services by using dynamic encoded QR codes. In *2015 Eighth International Conference on Mobile Computing and Ubiquitous Networking (ICMU)* (Hakodate, Japan). [\[DOI\]](#)

[A46] Yuuki Nishiyama, Tadashi Okoshi, Yin Chen, Takuro Yonezawa, Jin Nakazawa, and Hideyuki Tokuda. 2015. Senbay: Smartphone-Based Activity Capturing and Sharing Using Sensor-Federated Video. In *Adjunct Proceedings of the 2015 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2015 ACM International Symposium on Wearable Computers* (Osaka, Japan). [\[DOI\]](#)

[A47] Yuuki Nishiyama, Tomotaka Ito, Takuro Yonezawa, Jin Nakazawa, Kazunori Takashio, and Hideyuki Tokuda. 2012. DALT: Detection Algorithm of Throwing Form Changing to Prevent the Baseball Player's Throwing Related Injuries. In *UbiHealth: 6th International Workshop on Ubiquitous Health and Wellness (Part of Pervasive 2012 conference)*.

Domestic Conference Papers (73)

[D1] Qize Feng, Yanzhi Li, Akihito Taya, Sezaki Kaoru, and Yuuki Nishiyama. 2025. Towards Measuring Postural Sway Using Earable Devices. 研究報告ユビキタスコンピューティングシステム (UBI) .

[D2] 芝塚育大, 藤重凱人, 坪内孝太, 西山勇毅, and 下坂正倫. 2025. ウェアラブルUWBの時系列CIRを用いた呼吸推定. 情報処理学会ユビキタスコンピューティングシステム研究会 (IPSJ SIGUBI).

[D3] Xuefu Dong, Yifei Chen, Yuuki Nishiyama, Kaoru Sezaki, Yuntao Wang, Ken Christofferson, and Alex Mariakakis. 2025. Recognizing Hidden-in-the-Ear Silent Spellings. UBIシンポジウム 2025.

[D4] 伊藤愛香, 小嶋優未, 坪内孝太, 西尾信彦, 下坂正倫, 田谷昭仁, 濑崎薫, and 西山勇毅. 2025. 常時装着型イヤラブルデバイス利用環境における音声通知タイミング最適化に向けた基礎検討. UBIシンポジウム 2025.

[D5] 中村仁哉, 田谷昭仁, 濑崎薫, and 西山勇毅. 2025. 日常行動センサデータを用いた運動改善のための目標設定支援にむけて. ヒューマンコンピュータインタラクション (HCI) 研究会.

[D6] 高天, 董学甫, 田谷昭仁, 西山勇毅, and 濑崎薫. 2025. Expression Recognition Based on Ear Canal Shape Detection Using Earbud and Ultrasound. 第24回情報科学技術フォーラム (FIT2025).

[D7] 伊藤愛香, 坪内孝太, 西尾信彦, 下坂正倫, 田谷昭仁, 濑崎薫, and 西山勇毅. 2024. 常時装着型イヤラブルデバイス利用環境における音声通知タイミング最適化に向けた基礎検討. 研究報告ユビキタスコンピューティングシステム (UBI) .

[D8] 顧修聞, 田谷昭仁, 西山勇毅, and 濑崎薫. 2024. パッシブモバイルセンシングを用いた育児ノイローゼの検知に向けた基礎的調査. 研究報告ユビキタスコンピューティングシステム (UBI) .

[D9] 王振博, 田谷昭仁, 加藤 貴昭, 西山勇毅, and 濑崎薰. 2024. 学生アスリートの行動データを用いた心身のストレス・回復状態の検知に向けて: 異なる時期の比較分析. 情報処理学会 第 86回全国大会.

[D10] 顧修聞, 田谷昭仁, 濑崎薰, and 西山勇毅. 2024. パッシブモバイルセンシングを用いた産後うつ症状の検知に関する一検討. 情報処理学会 第 86回全国大会.

[D11] Helinyi Peng, Akihito Taya, Yuuki Nishiyama, and Kaoru Sezaki. 2024. Initial Investigation on Improving AED Delivery Efficiency by Encouraging Location Awareness. 電子情報通信学会 2024年総合大会.

[D12] 厚見昂, 石岡陸, 坪内孝太, 西山勇毅, and 濑崎薰. 2024. GNSS 衛星ごとの信号情報に対する点群ニューラルネットワークを用いたUV インデックス推定. 研究報告ユビキタスコンピューティングシステム (UBI) . [SIG-UBI Excellent Paper Award]

[D13] 王振博, 田谷昭仁, 加藤貴昭, 濑崎薰, and 西山勇毅. 2023. 学生アスリートの行動データを用いた心身のストレス・回復状態の検知に向けて: 行動データと心理尺度との関係分析. 研究報告ユビキタスコンピューティングシステム (UBI) .

[D14] 北森迪耶, 坪内孝太, 西尾信彦, 西山勇毅, and 下坂正倫. 2023. ハンズフリーのデバイス操作のための汎用イヤラブルデバイスのIMU センサーを用いた表情認識手法. 研究報告ユビキタスコンピューティングシステム (UBI) . [SIG-UBI Young Researcher Award]

[D15] 小野翔多, 山崎託, 三好匠, 田谷昭仁, 西山勇毅, and 濑崎薰. 2023. ユーザの移動性を活用した地域連携型連合学習における学習モデル統合手法の評価. 第 31回 マルチメディア通信と分散処理ワークショップ (DPSWS2023).

[D16] 伊藤愛香, 厚見昂, Wang Zhenbo, Gu Xiuwen, 田谷昭仁, 西山勇毅, and 濑崎薰. 2023. 対話中の非言語行動と大規模言語モデルを活用したシームレスな質疑応答補助システムの提案. 第 31回 マルチメディア通信と分散処理ワークショップ (DPSWS2023).

[D17] 細沼恵里, 山崎託, 三好匠, 田谷昭仁, 西山勇毅, and 濑崎薰. 2023. 領域的情報と説明的情報を用いた生成型画像圧縮伝送に関する初期検討. 2023年電子情報通信学会通信ソサイエティ大会.

[D18] 小野翔多, 山崎託, 三好匠, 田谷昭仁, 西山勇毅, and 濑崎薰. 2023. 連合学習におけるスマートフォンの電力消費量の調査. 2023年電子情報通信学会通信ソサイエティ大会.

[D19] 西山勇毅, 加藤貴昭, and 濑崎薰. 2023. パッシブモバイルセンシングを用いた学生アスリートのコンディション検知に向けた基礎調査. 研究報告ユビキタスコンピューティングシステム (UBI) .

[D20] 石岡陸, 坪内孝太, 西山勇毅, and 濑崎薰. 2023. 異なる環境条件におけるGNSS 信号強度とUV インデックスの関係. 研究報告ユビキタスコンピューティングシステム (UBI) .

[D21] 牛島秀暢, 石岡陸, 田谷昭仁, 西山勇毅, and 濑崎薰. 2023. 自動運転車と歩行者間の合意形成手法の基礎的検討. 電子情報通信学会 総合大会.

[D22] 細沼恵里, 三好匠, 山崎託, 西山勇毅, and 濑崎薰. 2023. LPWA による屋内空間の混雑領域推定に向けた検討. 2023年電子情報通信学会総合大会.

[D23] 小野翔多, 山崎託, 三好匠, 田谷昭仁, 西山勇毅, and 濑崎薰. 2023. [奨励講演] スポット型連合学習におけるユーザ滞在時間が学習性能に与える影響の評価. 電子情報通信学会 情報通信マネジメント研究会 (ICM) .

[D24] 細沼恵里, 山崎託, 三好匠, 田谷昭仁, 西山勇毅, and 濑崎薰. 2023. 広域屋内空間における人の滞在が受信信号強度に与える影響の解析. 電子情報通信学会 情報通信マネジメント研究会 (ICM) .

[D25] 小野翔多, 山崎託, 三好匠, 田谷昭仁, 西山勇毅, and 濑崎薰. 2023. 無線アドホックネットワークにおけるユーザ参加型連合学習の実装実験. 2023 電子情報通信学会総合大会.

[D26] 小野寺文香, 石岡陸, 西山勇毅, and 濑崎薰. 2023. ウェアラブルデバイスを用いた乳幼児コンテクストの検知に向けた一検討. 情報処理学会 第 85回全国大会 (電気通信大学) .

[D27] Suxing Lyu, Yuuki Nishiyama, Kaoru Sezaki, and Takahiko Kusakabe. 2023. Generic Trip Purpose Inference Modelling on Trip Chain. 研究報告ユビキタスコンピューティングシステム (UBI) .

[D28] 石岡陸, 坪内孝太, 西山勇毅, and 濑崎薰. 2022. スマートフォンのGNSS センサを用いたUV インデックス推定. 研究報告ユビキタスコンピューティングシステム (UBI) . [SIG-UBI Excellent Paper Award]

[D29] Haoyu Zhuang, Liqiang Xu, Yuuki Nishiyama, and Kaoru Sezaki. 2022. A preliminary study

for monitoring hygiene behaviors by using multiple sensors on a wrist. 研究報告ユビキタスコンピューティングシステム (UBI) .

- [D30] 韓増易, 西山勇毅, and 濑崎薫. 2022. Using Turning Data for Micro-Mobility Rider Identification. 電子情報通信学会ソサイエティ大会.
- [D31] 莊昊昱, 韓増易, 西山勇毅, and 濑崎薫. 2022. Face-Touch Detection with Smartwatch by CNN: An Experimental Lab Study. 電子情報通信学会ソサイエティ大会.
- [D32] 細沼恵里, 三好匠, 山崎託, 西山勇毅, and 濑崎薫. 2022. LPWA による屋内混雑度推定に向けた基礎検討. 電子情報通信学会ソサイエティ大会.
- [D33] 小野翔多, 三好匠, 山崎託, 西山勇毅, and 濑崎薫. 2022. 無線マルチホップ連合学習へ向けた実装実験. 電子情報通信学会ソサイエティ大会.
- [D34] 下条和暉, 西山勇毅, and 濑崎薫. 2022. イアラブルデバイスを用いた街歩き時におけるユーザの道迷い状態の検知. 研究報告ユビキタスコンピューティングシステム (UBI) .
- [D35] 小野翔多, 西山勇毅, and 濑崎薫. 2022. スマートウォッチを用いたマスク装着の促進手法. 情報処理学会 IoT 行動変容学研究グループ キックオフシンポジウム.
- [D36] 牛島秀暢, 西山勇毅, and 濑崎薫. 2022. タクシー車両を用いたマイクロモビリティ再配置. 情報処理学会 第 84 回全国大会 (愛媛大学) .
- [D37] 小松勇輝, 下条和暉, 西山勇毅, and 濑崎薫. 2022. 腕時計型ウェアラブルデバイスを用いた会話時間計測手法の構築に向けて. 情報処理学会 第 84 回全国大会 (愛媛大学) .
- [D38] 西山勇毅 and 濑崎薫. 2022. スマートフォンを用いたベビーカーのコンテキスト検知に向けた一検討. 電子情報通信学会総合大会 (オンライン) .
- [D39] 小野翔多, 西山勇毅, and 濑崎薫. 2022. ウェアラブルデバイスのマイクを用いたマスク装着状態の検知に向けて. 研究報告ユビキタスコンピューティングシステム (UBI) .
- [D40] 小野翔多, 山崎託, 三好匠, 西山勇毅, and 濑崎薫. 2022. 移動体通信併用型 MANET における端末密度を用いた中継領域制御. 情報通信マネジメント研究会 (ICM).
- [D41] 笠原有貴, 西山勇毅, and 濑崎薫. 2022. ウェアラブルデバイスを用いた子育てコンテキストの検知に向けて. 研究報告ヒューマンコンピュータインタラクション研究会 (CHI) .
- [D42] 西山勇毅 and 濑崎薫. 2021. イヤラブルデバイスを用いた身体感覚記録・利活用システムの構築に向けて. 研究報告ユビキタスコンピューティングシステム (UBI) . [SIG-UBI Excellent Paper Award]
- [D43] Hong Duc Nguyen, Shunsuke Aoki, Yuuki Nishiyama, and Kaoru Sezaki. 2021. An Online Task Offloading Strategy in Vehicular Edge Computing. *IEICE Society Conference 2021*.
- [D44] 小野翔多, 山崎託, 三好匠, 西山勇毅, and 濑崎薫. 2021. 移動体通信併用形 MANET における経路要求送信回数に基づく経路構築手法. 2021 電子情報通信学会ソサイエティ大会.
- [D45] 笠原有貴, 西山勇毅, and 濑崎薫. 2021. スマートウォッチを用いた子育て行動の推定に向けて一検討. 計測自動制御学会 計測部門スマートセンシングシステム部会.
- [D46] 下条和暉, 西山勇毅, and 濑崎薫. 2021. 常時装着型イアラブルデバイスにおける割り込み可能タイミングの検討. *CSIS DAYS 2021*.
- [D47] 小池優太郎, 西山勇毅, and 濑崎薫. 2021. 集約型都市におけるライドシェアサービス導入効果のシミュレーション. *CSIS DAYS 2021*.
- [D48] 鈴木凌斗, 村上弘晃, 西山勇毅, 川原圭博, and 濑崎薫. 2021. 部屋毎の滞在時間特性を考慮した頑健な滞在場所推定手法. 研究報告ユビキタスコンピューティングシステム (UBI) .
- [D49] 陳美怡, 幡井皓介, 西山勇毅, and 濑崎薫. 2021. 感染症予防行動を促進させるインセンティブモデルに関する一検討. 研究報告ユビキタスコンピューティングシステム (UBI) .
- [D50] 陳美怡, 幡井皓介, 西山勇毅, and 濑崎薫. 2021. 感染症予防行動を促進させるインセンティブモデルの構築に向けて. 第 20 回情報科学技術フォーラム (FIT2021) .
- [D51] 山下陸, 西山勇毅, 小松寛弥, and 川原圭博. 2020. BLE ビーコンを用いた屋内位置推定システムの設計と実装. 研究報告ユビキタスコンピューティングシステム (UBI) .
- [D52] 牛島秀暢, 西山勇毅, 小野翔多, and 濑崎薫. 2020. 環境センサを用いたタクシー車室内における感染症リスク評価に関する一検討. 研究報告モバイルコンピューティングと新社会システム研究会 (MBL) .
- [D53] 牛島秀暢, 青木俊介, 西山勇毅, and 濑崎薫. 2020. Non-Negative Tensor Factrization を用い

たドックレス型マイクロモビリティの利用形態分類手法の検討. 研究報告高度交通システムとスマートコミュニティ (ITS) .

- [D54] 日隈壮一郎, 西山勇毅, and 濑崎薫. 2020. GPS 信号受信状態を用いた紫外線量推定手法の検討. 研究報告ユビキタスコンピューティングシステム (UBI). [SIG-UBI Excellent Paper Award]
- [D55] 神村潤, 西山勇毅, and 濑崎薫. 2020. スマートフォンセンサを用いた気分情報を基にした都市空間評価手法に向けて. 電子情報通信学会 電子情報通信学会総合大会.
- [D56] 西山勇毅, 佐々木航, 栄元優作, 本木悠介, 大越匡, 中澤仁, and 濑崎薫. 2020. In-the-Wild 実験における iOS 用モバイルセンシングフレームワークの性能評価. 電子情報通信学会技術研究報告: 信学技報.
- [D57] Chenwei Song, Masaki Ito, Yuuki Nishiyama, and Kaoru Sezaki. 2020. Mobile Sensing of Pedestrian Mobility and its Assessment. *IEICE Tech. Rep.*.
- [D58] 栄元優作, 佐々木航, 西山勇毅, 大越匡, and 中澤仁. 2020. モバイルコンピューティングによるエモーショナル・イーティングの検知. 研究報告ユビキタスコンピューティングシステム (UBI).
- [D59] 大越匡, 西山勇毅, 佐々木航, 栄元優作, and 中澤仁. 2019. 人の限定合理性を超越した行動変容支援に向けた情報プラットフォームの設計. 研究報告ユビキタスコンピューティングシステム (UBI) .
- [D60] 石川伶, 佐々木航, 西山勇毅, 大越匡, 米澤拓郎, 中澤仁, 高汐一紀, and 徳田英幸. 2017. LikeKeyboard: ライフログデータ共有簡易化のためのスマートフォンキーボードインターフェース. 研究報告ユビキタスコンピューティングシステム (UBI) .
- [D61] 磯川直大, 西山勇毅, 大越匡, 中澤仁, 高汐一紀, and 徳田英幸. 2017. TalkingNemoPad : Aquarium Fish Talks Its Mind for Breeding Support through Your iPad. 研究報告ユビキタスコンピューティングシステム (UBI) .
- [D62] 片山晋, 磯川直大, 小渕幹夫, 西山勇毅, 大越匡, 米澤拓郎, 中澤仁, 高汐一紀, and 徳田英幸. 2017. SpoTrip : 観光客リピータ化促進のための隠れスポット情報提供システムの評価. 電子情報通信学会技術研究報告 = *IEICE technical report* : 信学技報.
- [D63] 栄元優作, 江頭和輝, 河野慎, 西山勇毅, 大越匡, 米澤拓郎, 高汐一紀, and 中澤仁. 2017. Health-Fight: 多数決を用いた食習慣改善ソーシャルメディア. 研究報告ユビキタスコンピューティングシステム (UBI) .
- [D64] 江頭和輝, 古川侑紀, 西山勇毅, 大越匡, 米澤拓郎, 中澤仁, 高汐一紀, and 徳田英幸. 2016. NiSleep: ゲーミフィケーションを適用可能な睡眠評価. 研究報告ユビキタスコンピューティングシステム (UBI) .
- [D65] 小出粹玄, 西山勇毅, 大越匡, 米澤拓郎, 高汐一紀, 中澤仁, and 徳田英幸. 2016. MyTime : タイムマネジメントの促進を目的としたアプリケーション使用時間自動記録システムの提案. 電子情報通信学会技術研究報告 = *IEICE technical report* : 信学技報.
- [D66] 小渕幹夫, 古川侑紀, 西山勇毅, 大越匡, 米澤拓郎, 高汐一紀, 中澤仁, and 徳田英幸. 2016. MyFactor : ライフログを用いたユーザの内面状態に関する因子分析. 電子情報通信学会技術研究報告.
- [D67] 西山勇毅, 米澤拓郎, 中澤仁, and 徳田英幸. 2015. Senbay : 活動促進のためのスマートフォンを利用したセンサデータ統合型動画記録・共有・分析プラットフォーム. 知的環境とセンサネットワーク研究会 (ASN), 電子情報通信学会技術研究報告 = *IEICE technical report* : 信学技報.
- [D68] 佐々木航, 西山勇毅, 大越匡, 米澤拓郎, 中澤仁, 高汐一紀, and 徳田英幸. 2015. SmileSpot: 他人の笑顔画像の共有によるユーザの笑顔形成への影響評価. 情報処理学会研究報告. *UBI*, [ユビキタスコンピューティングシステム].
- [D69] 磯川直大, 西山勇毅, 大越匡, 米澤拓郎, 中澤仁, 高汐一紀, and 徳田英幸. 2015. Aqua Mapping: 水槽を介した観賞魚とのインタラクションシステム. 研究報告ユビキタスコンピューティングシステム (UBI) .
- [D70] 米澤拓郎, 西山勇毅, 小川正幹, 中澤仁, and 徳田英幸. 2014. 動画二次元コードを用いたウェアラブルセンシングのための情報記録・配信手法. 第 19 回人間情報学会.
- [D71] 古川侑紀, 西山勇毅, 大越匡, 中澤仁, 高汐一紀, and 徳田英幸. 2014. 加速度センサのみを用いた移動手段判定アルゴリズムの評価. 情報処理学会研究報告. *MBL*, [モバイルコンピューティングとユビキタス通信研究会研究報告].
- [D72] 西山勇毅, 米澤拓郎, 中澤仁, and 徳田英幸. 2013. チームの動機づけにおける個人の貢献度の可

視化に関する一検討. 情報処理学会研究報告. *UBI*, [ユビキタスコンピューティングシステム].

[D73] **西山勇毅**, 瀧本拓哉, 米澤拓郎, 中澤仁, 高汐一紀, and 徳田英幸. 2011. 野球選手の投球動作変化を用いた疲労度取得手法の提案: 投球障害予防支援システム構築に向けて. 電子情報通信学会技術研究報告. *USN*, ユビキタス・センサネットワーク : IEICE technical report.

Other Publications (3)

- [1] Eri Hosonuma, Taku Yamazaki, Takumi Miyoshi, Akihito Taya, **Yuuki Nishiyama**, and Kaoru Sezaki. 2024. Image Generative Semantic Communication with Multi-Modal Similarity Estimation for Resource-Limited Networks..
- [2] **Yuuki Nishiyama**, Kosuke Hatai, Kota Tsubouchi, and Kaoru Sezaki. 2022. Estimating Sunlight Using GNSS Signal Strength from Smartphone..
- [3] **Yuuki Nishiyama**. 2017. Enhancing Team-Level Behavior Change Using Information Sharing..

Awards & Honors

| | |
|------|---|
| 2026 | IPSJ/IEEE-CS Young Computer Researcher Award , IPSJ / IEEE Computer Society <i>Outstanding research on mobile and wearable sensing for human safety</i> |
| 2026 | Best Demo Award Runner-Up , IEEE 23rd Annual Consumer Communications & Networking Conference (CCNC 2026) <i>"A Mechanical Wi-Fi Antenna Device for Automatic Orientation Tuning with Bayesian Optimization" (as a co-author)</i> Las Vegas, NV, USA |
| 2025 | Best Poster Award , ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2025) <i>"Recognizing Hidden-in-the-Ear Private Key for Reliable Silent Speech Interface Using Multi-Task Learning"</i> Espoo, Finland |
| 2025 | Trusted Reviewer Award , 7th International Conference on Activity and Behavior Computing (ABC 2025) Abu Dhabi, UAE |
| 2025 | UBI Young Researcher Award , IPSJ 88th Workshop of SIG Ubiquitous Computing System (UBI) <i>"ウェアラブル UWB の時系列 CIR を用いた呼吸推定" (as a co-author)</i> |
| 2025 | FIT Paper Award , 24th Information Science and Technology Forum (FIT2025), Information Processing Society of Japan (IPSJ) <i>"Expression Recognition Based on Ear Canal Shape Detection Using Earbud and Ultrasound" (as a co-author)</i> |
| 2024 | Best Poster Award , ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2024) <i>"Investigating Acceptable Voice-based Notification Timings through Earable Devices: A Preliminary Field Study"</i> Melbourne, Australia |
| 2024 | Best Poster Award , ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2024) <i>"Toward Detecting Student-Athletes' Condition Using Passive Mobile and Wearable Sensing"</i> Melbourne, Australia |
| 2024 | Outstanding Paper Award , IPSJ 81st Workshop of SIG Ubiquitous Computing System (UBI) <i>"GNSS 衛星ごとの信号情報に対する点群ニューラルネットワークを用いた UV インデックス推定" (as a co-author)</i> |

| | |
|------|--|
| 2023 | UBI Young Researcher Award , IPSJ 80th Workshop of SIG Ubiquitous Computing System (UBI) "ハンズフリーのデバイス操作のための汎用イヤラブルデバイスの IMU センサーを用いた表情認識手法" (as a co-author) |
| 2023 | Outstanding Reviewer Award , 25th ACM International Conference on Multimodal Interaction (ICMI 2023) Paris, France |
| 2022 | Outstanding Paper Award , IPSJ 76th Workshop of SIG Ubiquitous Computing System (UBI) "スマートフォンの GNSS センサを用いた UV インデックス推定" (as a co-author) |
| 2022 | Student Encouragement Award , IPSJ 84th National Convention, Sensors for Health Conditions Session "腕時計型ウェアラブルデバイスを用いた会話時間計測手法の構築に向けて" (as a co-author) |
| 2022 | Student Encouragement Award , IPSJ 84th National Convention, Public Transportation Session "タクシー車両を用いたマイクロモビリティ再配置手法の検討" (as a co-author) |
| 2021 | Outstanding Paper Award , IPSJ 72nd Workshop of SIG Ubiquitous Computing System (UBI) "イヤラブルデバイスを用いた身体感覚記録・利活用システムの構築に向けて" |
| 2021 | English Session Encouragement Award , IEICE ICM at General and Society Conferences "An Online Task Offloading Strategy in Vehicular Edge Computing" (as a co-author) |
| 2020 | Outstanding Paper Award , IPSJ 66th Workshop of SIG Ubiquitous Computing System (UBI) "GPS 信号受信状態を用いた紫外線量推定手法の検討" (as a co-author) |
| 2020 | WiP Encouragement Award , IPSJ 97th Workshop of SIG Mobile Computing and Smart Society System (MBL) "環境センサを用いたタクシー車室内における感染症リスク評価に関する一検討" (as a co-author) |
| 2020 | Excellent Presentation Award , IPSJ 81st Workshop of SIG Intelligent Transportation Systems and Smart Communities (ITS) "Non-Negative Tensor Factorization を用いたドックレス型マイクロモビリティの利用形態分類手法の検討" (as a co-author) |
| 2018 | Honorable Mention Award , ACM 20th International Conference on Human-Computer Interaction with Mobile Devices and Services (MobileHCI 2018) "Senbay: A Platform for Instantly Capturing, Integrating, and Restreaming of Synchronized Multiple Sensor-Data Stream" Barcelona, Spain |
| 2015 | Outstanding Paper Award , IPSJ 49th Workshop of SIG Ubiquitous Computing System (UBI) "Aqua Mapping: 水槽を介した観賞魚とのインタラクションシステム" (as a co-author) |
| 2015 | Young Researcher Encouragement Award , IEICE Technical Committee on Ambient Intelligence and Sensor Networks (SIG ASN) "Senbay: 活動促進のためのスマートフォンを利用したセンサデータ統合型動画記録・共有・分析プラットフォーム" |
| 2015 | Best Poster Award , IEEE 8th International Conference on Mobile Computing and Ubiquitous Networking (ICMU 2015) "A robot control system for video streaming services by using dynamic encoded QR codes" (as a co-author) |
| 2015 | SFC Student Award , Faculty of Environment and Information Studies / Faculty of Policy Management, Keio University |

2014

Best Paper Award, IEEE 16th International Conference on e-Health Networking, Applications and Services (HealthCom 2014)
"Towards health exercise behavior change for teams using life-logging"
Natal, Brazil

Grants & Funding

2025 - 2028

PRESTO

Japan Science and Technology Agency (JST)(*PI*)
Personalized AI Development and Evaluation Platform Using Structure-Mapped Synthetic Time-Series Behavioral Data

2025 - 2028

Grant-in-Aid for Scientific Research (C) (KAKENHI)

Japan Society for the Promotion of Science (JSPS)(*Co-Investigator*)
Development of an Evidence-Based Childcare Support Platform through the Detection and Utilization of Latent Childcare Information

2025

Research Grant (A)

Tateisi Science and Technology Foundation(*PI*)
Development of a Postural Sway Measurement Method Using an Ear-Worn Device with Inertial Sensors

2023 - 2025

Grant-in-Aid for Early-Career Scientists (KAKENHI)

Japan Society for the Promotion of Science (JSPS)(*PI*)
A Platform for Detecting Postpartum Depression through Passive Mobile Sensing

2022 - 2023

Joint Research

First-Ascent Inc.(*PI*)
Activity recognition technologies for infants using wearable devices

2021 - Current

Joint Research

Yahoo! JAPAN R&D(*PI*)
Sensor data processing and its utilization obtained from smartphones

2021 - 2023

Beyond 5G R&D Promotion Project

National Institute of Information and Communications Technology (NICT)(*Co-Investigator*)
Smart urban transportation infrastructure technology through behavior change and dynamic control of transportation infrastructure

2021 - 2023

Research and Development of ICT for Countermeasures against Viruses and Other Infectious Diseases

National Institute of Information and Communications Technology (NICT)(*Co-Investigator*)
Diversity-driven transformation technologies to realize a hyper-diverse society in the post-corona era

2021 - 2023

Grant-in-Aid for Scientific Research (A) (KAKENHI)

Japan Society for the Promotion of Science (JSPS)(*Co-Investigator*)
Animal Wearable 2.0: Establishment of high-speed communication and high-reliability mechanisms for wildlife IoT

2020 - 2024

Grant-in-Aid for Scientific Research (A) (KAKENHI)

Japan Society for the Promotion of Science (JSPS)(*Co-Investigator*)
Distributed Collaborative Learning Analytics for Developing Communities

2020 - 2021

Grant-in-Aid for Early-Career Scientists (KAKENHI)

Japan Society for the Promotion of Science (JSPS)(*PI*)
Platform for detecting and utilizing kinesthetics to promote motor learning using voice-based ESMs

Teaching

Lecturer

| | |
|-------------|--|
| Autumn 2025 | Urban Computing Theory, <i>Graduate School of Frontier Sciences, The University of Tokyo</i> |
| Autumn 2024 | Urban Computing Theory, <i>Graduate School of Frontier Sciences, The University of Tokyo</i> |
| Autumn 2023 | Urban Computing Theory, <i>Graduate School of Frontier Sciences, The University of Tokyo</i> |
| Spring 2022 | Introduction to Socio-Cultural Environmental Studies, <i>Graduate School of Frontier Sciences, The University of Tokyo</i> |
| Autumn 2022 | University-wide Open Research Seminar (Introduction to Web Service and Application Design), <i>The University of Tokyo</i> |
| Autumn 2022 | Urban Computing Theory, <i>Graduate School of Frontier Sciences, The University of Tokyo</i> |
| Autumn 2021 | University-wide Open Research Seminar (Introduction to Web Service and Application Design), <i>The University of Tokyo</i> |
| Autumn 2021 | Urban Computing Theory, <i>Graduate School of Frontier Sciences, The University of Tokyo</i> |
| Spring 2021 | Network Architecture, <i>Graduate School of Frontier Sciences, The University of Tokyo</i> |
| Autumn 2020 | Spatial Information Design, <i>Graduate School of Frontier Sciences, The University of Tokyo</i> |
| Autumn 2018 | Mobile Computing, <i>Faculty of Information Technology and Electrical Engineering, University of Oulu</i> |

Invited Lectures

| | |
|-------------|---|
| Autumn 2017 | Data Acquisition (GIGA) - Human Activity Sensing using Mobile Phone (Invited Lecture), <i>Faculty of Environment and Information Studies, Keio University</i> |
| Autumn 2014 | Data Acquisition (GIGA) - Human Activity Sensing using Mobile Phone (Invited Lecture), <i>Faculty of Environment and Information Studies, Keio University</i> |

Teaching Assistant

| | |
|-------------|--|
| Autumn 2017 | Fundamentals of Information Technology 1&2, <i>Faculty of Environment and Information Studies, Keio University</i> |
| Spring 2017 | Fundamentals of Information Technology 1&2, <i>Faculty of Environment and Information Studies, Keio University</i> |
| Spring 2017 | System Construction Practical Training (TA), <i>College of Science and Engineering, Aoyama Gakuin University</i> |
| Autumn 2014 | Fundamentals of Object-Oriented Programming (TA), <i>Faculty of Environment and Information Studies, Keio University</i> |
| Autumn 2014 | Large-Scale Environmental Systems (TA), <i>Graduate School of Media and Governance, Keio University</i> |
| Spring 2014 | Environmental Information System Architecture (TA), <i>Graduate School of Media and Governance, Keio University</i> |
| Autumn 2013 | Introduction of Novel Fabrication (TA), <i>Faculty of Environment and Information Studies, Keio University</i> |
| Autumn 2013 | Object-Oriented Programming (TA), <i>Faculty of Environment and Information Studies, Keio University</i> |
| Autumn 2013 | Ubiquitous Information Service (TA), <i>Faculty of Environment and Information Studies, Keio University</i> |
| Spring 2012 | Ubiquitous System Architecture (TA), <i>Faculty of Environment and Information Studies, Keio University</i> |

Invited Talks

| | |
|---------|--|
| 2026-02 | <i>Passive Mobile Sensing for Sustainable Estimation of Human Mental and Physical Health.</i> 142nd Lunch Meeting with MEXT and National University Research Institutes (CSRS, UTokyo), Tokyo, Japan. |
| 2025-12 | <i>Mobile/Wearable Sensing Infrastructure for Estimating Behaviors and Conditions of Infants and Postpartum Women.</i> 7th Data-Driven Society Creation Symposium, Online. |
| 2025-10 | <i>Workshop on Ubiquitous Computing and Spatial Data.</i> Workshop on Ubiquitous Computing, University of Helsinki, Helsinki, Finland. |
| 2025-10 | <i>Measuring Human Well-Being in Cities Using Smartphone Data.</i> Urban AI Symposium, Brooklyn, New York, USA. |
| 2025-09 | <i>Passive Mobile/Wearable Sensing for Human Mental and Physical Health.</i> The 25th Japan Seattle AI Innovation Meetup, Seattle, USA. |
| 2024-06 | <i>In-the-wild IoT: Lessons from real-world implementations.</i> Mobile AI Systems (ACM MobiSys 2024 Adjunct Workshop), Tokyo, Japan. |
| 2022-11 | <i>Encouraging human behavior change by using passive mobile sensing and lifelog sharing.</i> SSE Invited Speaker Series, Stevens Institute of Technology, NJ, USA. |
| 2022-10 | <i>Projections for DPS Workshop Programs in 30 Years.</i> 30th Workshop on Multimedia Communications and Distributed Processing (DPSWS 2022), Yonago, Japan. |
| 2021-04 | <i>MOCHA: Development and operation of a system for monitoring campus congestion, confirming contact, and recording stays using Bluetooth beacons.</i> Location Business Japan, Tokyo, Japan. |
| 2019-11 | <i>SenbayKit: Introduction of an infrastructure for immediate archiving and re-streaming of multiple data streams using sensor data-integrated video.</i> Workshop of SIG Smart Sensing System (SSS), SICE, Kumamoto, Japan. |
| 2019-10 | <i>Human and Urban Sensing and Analysis Platform Using Mobile and Wearable Devices for Realization of Well-being Smart City.</i> Joint Workshop of Regional IoT and Information Capability Consortium / Health Information Consortium, Tokyo, Japan. |
| 2019-08 | IPSJ 63rd Workshop of SIG Ubiquitous Computing System (UBI), Toyohashi, Japan. |

Academic Service

Conference Organization

| | |
|------|-------------------------------------|
| 2025 | Publicity Chair, ACM UbiComp 2025 |
| 2025 | Sponsorship Chair, ACM MobiSys 2025 |
| 2024 | Local Chair, ACM MobiSys 2024 |
| 2023 | Publicity Chair, IoT 2023 |
| 2021 | Publicity Chair, ACM MobiSys 2021 |
| 2021 | Web Chair, ICMU 2021 |
| 2020 | Publicity Chair, ACM SenSys 2020 |
| 2018 | Web Chair, IEEE RTCSA 2018 |

Program Committee

| | |
|-----------|----------------|
| 2021-2025 | ABC |
| 2024 | IEEE HealthCom |
| 2024 | ACM ICMI |
| 2024 | IoT |

| | |
|------|---------------|
| 2024 | IEEE WoWMoM |
| 2019 | ACM MobileHCI |
| 2018 | EAI MobiCASE |

Associate Editor

| | |
|-----------|------------------------|
| 2022-2024 | SICE Annual Conference |
|-----------|------------------------|

Workshop Organizer

| | |
|------|---|
| 2018 | Ubiquitous Mobile Sensing Workshop (ACM UbiComp 2018) |
| 2017 | UbiMI 2017 (ACM UbiComp 2017) |
| 2016 | UbiMI 2016 (ACM UbiComp 2016) |

Editorial Board

| | |
|------------------|--|
| 2020, 2022-2024 | Editorial Board Member, Journal of Information Processing (JIP) - Special Issue on UBI |
| 2020, 2021, 2022 | Associate Editor, Transactions of SICE |

Journal Reviewer

| | |
|------------|------------------|
| 2018-2025 | ACM IMWUT |
| 2025 | ACM TIOT |
| 2024 | ACM TOCHI |
| 2021, 2022 | IJHCS (Elsevier) |
| 2021, 2022 | SICE JCMSI |
| 2021 | MDPI Sensors |

Conference Reviewer

| | |
|------------|-------------------------------------|
| 2026 | ACM CHI |
| 2025 | ACM MM |
| 2023-2025 | ACM ICMI |
| 2024, 2025 | ACII |
| 2024-2026 | IEEE WoWMoM |
| 2024, 2025 | IEEE HealthCom |
| 2023-2025 | IoT |
| 2022-2026 | ABC |
| 2022 | ACM MobileHCI |
| 2022 | IEEE SMC |
| 2021-2025 | ACM UbiComp (Poster & Demo) |
| 2022 | ACM CHI (WiP) |
| 2019 | ACM SenSys (Poster & Demo) |
| 2018 | ACM MUM (Rising Stars Forum) |
| 2018 | ACM MobiSys (Rising Stars Forum) |
| 2018 | AppLens (ACM UbiComp Workshop) |
| 2018 | EmotionAware (IEEE PerCom Workshop) |
| 2016, 2017 | UbiMI (ACM UbiComp Workshop) |