

GITW 2022

Global Information and Telecommunication Workshop

December 17, 9:00 (JST) (Online Workshop) **Final Program**

Organizer:



G I T I Global Information and Telecommunication Institute WASEDA UNIVERSITY

Co-Organizers:



National Taiwan University



Universiti Kebangsaan Malaysia

Participant Universities:

- Beijing University of Technology
- Institut Teknologi Sepuluh Nopember
- Institut Teknologi Bandung
- Peking University
- Shanghai Jiao Tong University

Tsinghua University

- Thammasat University
- The Arctic University of Norway
- University Malaysia Sabah
- Zhejiang University

https://www.waseda.jp/assoc-gitw2022/

PLATFORM INFORMATION

The workshop will be held over Zoom. You can either use Zoom from the website, or from the desktop application on your computer, or from your device. If you choose to use the Zoom client application, make sure to download and install it before the workshop starts to avoid delays. No account or sign up is necessary.

The workshop sessions are managed using the following two Zoom meetings. You can feely join in the sessions either by clicking the provided Zoom links or by entering the ID/Passcode.

[GITW 2022 Room 1]

Available sessions: Opening session, Session 1A, Session 2A, Session 3A, Session 4A Zoom link: <u>https://list-waseda-jp.zoom.us/j/96000978088?pwd=alA3Q3NUQkdSRGpuQzIMNIYyanRrUT09</u> Meeting ID: 960 0097 8088 Passcode: 209738

[GITW 2022 Room 2]

Available sessions: Session 1B, Session 2B, Session 3B, Session 4BZoom link:https://list-waseda-jp.zoom.us/j/94482586542?pwd=VHF4Q2Zib1YxcExZbHUvbkJSUU9rUT09Meeting ID:944 8258 6542Passcode:959283

For general information on joining a Zoom meeting, please refer to the link below: https://support.zoom.us/hc/en-us/articles/201362193-Joining-a-Zoom-video-call

Note:

- The workshop is held in Japan Standard Time (JST): GMT/UTC +9 time zone. The presenters should **show up 10 minutes before** the start of their session.
- The presenters are required to list their presentation number (e.g. Session 1A-1) on the cover page of the presentation slides.
- Make sure that your microphone is muted unless you are presenting or asking a question. For presenters, please remember to share your screen and turn on the camera during your presentation.

If you have any questions, please don't hesitate to contact us by email: GITW2022@list.waseda.jp

PROGRAM

<Dec.17, 2022>

| | | Welcome Speech | | | | |
|--|---------------------|--|--|--|--|--|
| | | 9:00 – 9:05 Prof. Shigeru Shimamoto (Waseda University, Japan) | | | | |
| | | 9:05 – 9:10 Prof. Taesoo Kwon (Hanyang University, Korea) | | | | |
| | | 9:10 – 9:15 Associate Prof. Rosilah Hassan (Universiti Kebangsaan Malaysia, Malaysia) | | | | |
| | | 9:15 – 9:20 Prof. Zhisheng Niu (Tsinghua University, China) | | | | |
| | 9:00 – 10:00 | 9:20 – 9:25 | Prof. Daniel Shih (Nati | onal Taiwan University, Taiwan) | | |
| | Opening (Room 1) | Introductions of Participant University (3 minutes each) | | | | |
| | | University Malaysia Sabah (Malaysia) Institut Teknologi Bandung (Indonesia) Shanghai Jiao Tong University (China) Thammasat University (Thiland) Zhejiang University (China) Peking University (China) Beijing University of Technology (China) The Arctic University of Norway (Norway) Institut Teknologi Sepuluh Nopember (Indonesia) | | | | |
| | | P | RESENTATION SES | SIONS | | |
| | Each ta | | | and 3 minutes for discussion. | | |
| | Time | Event | | | | |
| | | R | oom 1 | Room 2 | | |
| | 10:00 – 11:35 | Al, Com | s sion 1A puter Vision, m Computing | Session 1B Communication and Network | | |
| | 11:35 — 11:45 | | Rest | 10 min | | |
| | 11.15 - 13.15 | | ssion 2A nputer Vision | Session 2B Communication and Network | | |
| | 13:15 – 14:30 | | Lunc | Lunch Time | | |
| | 14.30 - 16.00 | | s sion 3A Iputer Vision | Session 3B Information Processing, Quantum Computing, Security | | |
| | 16:00 - 16:10 | | 10 min | | | |
| | 16:10 – 17:40 | | s sion 4A uman Activities, IoT | Session 4B Communication and Network | | |
| | | | | | | |

| 10:00-11:35 | Session 1A AI, Computer Vision, Quantum Computing (Room 1) Session Chair: Dr. Wasinee Noonpakdee (Thammasat Univ., Thiland) | | | Session 1BCommunication and Network (Room 2)Session Chair:Associate Prof. Rosilah Hassan (Universiti Kebangsaan Malaysia, Malaysia) | | |
|-------------|---|--|---|---|---|--|
| 1 | Sangheon Yang, Jongwoo Lim | Hanyang University, (Korea) | Online Extrinsic Correction of Multi-Camera Systems by Low- Dimensional Parameterization of Physical Deformation | Yuji Ishiguro, Kazutoshi Yoshii, Shigeru Shimamoto | Waseda University (Japan) | Studies of Application of NOMA for ADS-B to Improve Spectral Efficiency for Future Air Traffic Scenarios |
| 2 | Jati Hiliamsyah Husen | Waseda University (Japan), Telkom University (Indonesia) | | Daye Hong, Somin Kim, Kwanguk Kim | Hanyang University (Korea) | Brain responses during take over request in level 3 autonomous driving vehicle |
| 3 | Jintaek Oh, Jihwan Kim, Kwanguk Kim | Hanyang University (Korea) | | | Institut Teknologi Sepuluh Nopember (Indonesia) | The Effect of Parasitic Patches Addition on Bandwidth Enhancement and Mutual Coupling in 2 × 2 Sub-Arrays |
| 4 | Yihang Tao, Jun Wu, Xi Lin | Shanghai Jiao Tong University (China) | Al-Driven Digital Twin Function Virtualization for Adaptive Edge Service Response in 6G | Mika Kokuryo, Gen Konishi, Megumi Saito, Shigeru Shimamoto | Waseda University (Japan) | Wireless communication inside robotic structures using internal waveguides |
| 5 | lwan Wirawan | Institut Teknologi Sepuluh Nopember (Indonesia) | Early Initiatives for Quantum Computing & Quantum Information Competences | Zhihui Cao, Chunyi Song, Zhiwei Xu | Zhejiang Univeristy (China) | High-Performance Multi-Target CFAR Detection Algorithm and Its Application |
| 6 | Tan Chen | Tsinghua University (China) | | Wataru Tachikawa, Kazutoshi Yoshii, Shigeru Shimamoto | Waseda University (Japan) | Performance Analysis of PDMA System for Ground-HAPS Network with Hybrid FSO/RF Links |
| 7 | Henning Titi Ciptaningtyas, Ary Mazharuddin Shiddiqi, Diana Purwitasari | Institut Teknologi Sepuluh Nopember (Indonesia) | | Yukuan Jia, Ruiqing Mao, Yuxuan Sun, Sheng Zhou, Zhisheng Niu | Tsinghua University (China) | Online V2X Scheduling for Raw-Level Cooperative Perception |

Rest 10 min

| 11:45-13:15 | Session 2A AI, Computer Vision (Room 1) Session Chair: Prof. Dong-Kyu Chae (Hanyang Univ., Korea) | | | Session 2B Communication and Network (Room 2) Session Chair: Prof. Chunyi Song (Zhejiang Univ., China) | | |
|-------------|---|---|--|---|---|--|
| 1 1 | Kosuke Kurosawa, Mutsumi Suganuma, Wataru Kameyama | Waseda Univeristy (Japan) | On Efficient Detection Methods of Anormal Responses in High- dimensional Questionnaire Data | Ryouma Sasage, Tomoyuki Miyashita | Waseda Univeristy (Japan) | Radio communication of nano satellite WASEDA-SAT-ZERO |
| 2 | Lehan Wang | Tsinghua University (China) | A Grouping-based Scheduler for Efficient Channel Utilization under Age of Information Constraints | Arbaiah Inn | Universiti Kebangsaan Malaysia (Malaysia) | ENHANCEMENT OF MOBILITY PROCESS FOR RECEIVER IN VISIBLE LIGHT COMMUNICATION |
| 3 | Fathur Zaini Rachman | Institut Teknologi Sepuluh Nopember (Indonesia) | 5 | Megumi Saito, Zhenni Pan, Jiang Liu, and Shigeru Shimamoto | Waseda University (Japan) | Salvage Transmission Scheme Using D2D Communication for Communication Failure in Cellular Networks |
| 4 | Yaodan Xu | Tsinghua University (China) | SMDP-Based Dynamic Batching for Efficient Inference on GPU- Based Platforms | Arda Surya Editya, Tohari Ahmad, Hudan Studiawan | Institut Teknologi Sepuluh Nopember (Indonesia) | Direction Estimation of Drone Collision Using Optical Flow for Forensic Investigation |
| 5 | Agus Purwadi | Institut Teknologi Sepuluh Nopember (Indonesia) | | Chaoyi Yang, Junlong Wang, Zhenni Pan, Shigeru Shimamoto | Waseda Univeristy (Japan) | Delay-Doppler Frequency Domain-Aided Superimposing Pilot OTFS Channel Estimation Based on Deep Learning |
| 6 | Jingzhong Qi, Na Qi, Qing Zhu | Beijing University of Technology (China) | SUnet++:Joint Demosaicing and Denoising of Extreme Low- Light Raw Image | Syed Hussain Ali Kazmi | Universiti Kebangsaan Malaysia (Malaysia) | INTRUSION DETECTION SYSTEM (IDS) IN DISTRIBUTED SOFTWARE DEFINED NETWORKING (SDN) |
| 7 | Jaenal Arifin, Tri Arief Sardjono | Institut Teknologi Sepuluh Nopember (Indonesia) | Study Electrocardiography Signals and Images | Rizal Priyambudi, Iskandar | Institut Teknologi Bandung (Indonesia) | Capacity Evaluation of Hybrid TDMA-NOMA for High Altitude Platform Systems |

| 14:30-16:00 | Session 3A AI, Computer Session Chair: Associate Pro | r Vision (Room 1) of. Na Qi (Beijing Unive | ersity of Technology, China) | Session 3B Information Processing, Quantum Computing, Security (Room 2) Session Chair: Dr. Baskoro Adi Pratomo (Institut Teknologi Sepuluh Nopember, Indonesia) | | |
|-------------|---|--|--|---|---|---|
| | Brian Rizqi Paradisiaca Darnoto, Daniel Siahaan, Diana Purwitasari | Sepuluh Nonember | Ensemble Deep Learning for Native Advertisement Detection in Electronic News | Mukhlish Fuadi Adhi Dharma | Institut Teknologi Sepuluh Nopember (Indonesia) | idT5: Indonesian Version of Multilingual Transformer Model mT5 |
| 2 | Jiwoong Jeon, Taesoo Kwon | | Reinforcement Learning of Two-legged Walking with Musculoskeletal Model and Reference Motions | Gaolei I i | Shanghai Jiao Tong University (China) | Auditing Backdoor Propagation in Blockchain-based Federated Learning via Eclipse-Empowered Poisoning |
| 3 | Yulian Findawati, Diana Purwitasari, Dini Adni Navastar, Agus Budi Raharjo, Kresna Adhi Pramana | Institut Teknologi Sepuluh Nopember (Indonesia) | Multi-Label Text Classification of Hate Speech Level on Twitter | | Institut Teknologi Sepuluh Nopember (Indonesia) | Rust-based Intrusion Detection System using Gated Recurrent Unit |
| 4 | Hyeongil Nam, Chanhee Kim, Kangsoo Kim, Ji-Young Yeo, and Jong-II Park | Hanyang University (Korea) | Education: A Framework for Multimodal Momentary and | Chen-Kuo Sun, Ching-Yi Tsai, Bing- Yu Chen | National Taiwan University (Taiwan) | UltrAir: Hybrid ultrasonic and air jet to output contactless haptic feedback technique |
| 5 | Ntivuguruzwa Jean De La Croix, Chaidir Chalaf Islamy, Prof. Tohari Ahmad | | Protecting Secret Messages using Fuzzy Logic and Difference Expansion in Spatial Domain Images | | Institut Teknologi Sepuluh Nopember (Indonesia) | DEVELOPING HYPER-HEURISTIC ALGORITHM FOR SOLVING CROSS DOMAIN TIMETABLING OPTIMIZATION PROBLEM |
| n | Hendro (1 & 2), Ary Mazharuddin Shiddiqi (2) | 1. Universitas Widya Dharma Pontianak 2. Institut Teknologi Sepuluh Nopember (Indonesia) | Feature Selection Using Gravitational Search Algorithm in Customer Churn Prediction (Ongoing Research) | Qicheng Zeng | Tsinghua University (China) | Adaptive Private Coded Computing with Hierarchical Task Division |
| | Moch Fachri, Supeno Mardi Susiki Nugroho, Mochamad Hariadi | | Steering Behavior in Velocity Space: Velocity Obstacles Based Approach to Steering Behavior in Multi-agent Navigation | Chaerin Min | Hanyang University (Korea) | Meta-Learning for Adaptation of Deep Optical Flow Networks |

Rest 10 min

| 16:10-17:40 | Session 4A Healthcare, F Session Chair: Prof. Jun Wu (| Human Activities, IoT Waseda Univ., Japan | | Session 4B Communication and Network (Room 2) Session Chair: Associate Prof. Sheng Zhou (Tsinghua Univ., China) | | |
|-------------|--|---|---|---|--|--|
| | Wasinee Noonpakdee and Punnasa Kodchasila | | of a government agency | Devy Kuswidiastuti, Prasetiyono H. Mukti, Fannush S. Akbar, Gamantyo Hendrantoro, Titiek Suryani | Institut Teknologi Sepuluh Nopember (Indonesia) | Long-Range Multi-Beam MIMO Radar with Golay- and Circulating-Coded OFDM Waveforms |
| | Ubaidillah Umar, Tri Arief Sardjono, Mochamad Hariadi | Institut Teknologi Sepuluh Nopember (Indonesia) | Ontology Model for Quality Identification of Melon Selection in hidden Semantic Data to represent the relationships that occur in the domain knowledge Melon. | | DONGHAI Lab; Zhejiang University (China) | Multibeam Phased-Array T/R Front Ends for Low-Earth-Orbit Satellite Communication |
| 3 | Muntaqo Alfin Amanaf, Eko Setijadi | Institut Teknologi Sepuluh Nopember (Indonesia) | Analysis of Substrate Integrated Waveguide (SIW) method on Bandwidth and Radiation Enhancement in Antipodal Vivaldi Antenna for Microwave Breast imaging | JingCheng Shi, JianJun Wu | Peking University (China) | Research on the Key Link of OFDR Sensor |
| 4 | Kurimoto Fuma, Sakai Shigekazu | | Finger Tracking with IMU sensor considering finger roll rotation | Takuto Shimokawa, Zhenni Pan, Shigeru Shimamoto | Waseda University (Japan) | V2V communication using FAWAC, diversity, and SIC on highways in the presence of platoon |
| 5 | Inasdiah Farras Fauziyyah, Totok Mujiono, Darminto | Institut Teknologi Sepuluh Nopember (Indonesia) | Development of RGO based thin film for glucose sweat wearable sensor | | Ozyegin University, UiT The Arctic University of Norway (Norway) | On the Performance of Streetlight-to-Vehicle Visible Light Communication: Impact of Transceiver and System Parameters |
| 6 | Alfado Rafly Hermawan, Renny Pradina Kusumawardani, Radityo Prasetianto Wibowo | Institut Teknologi Sepuluh Nopember (Indonesia) | Aspect Extraction and Polarity Classification in Tourism Reviews for Identification of Region Uniqueness: A Case Study of the Aceh Province | Yiding Li, Zhenni Pan, and Shigeru Shimamoto | Waseda Univeristy (Japan) | Joint Active and Passive Beamforming Optimization in Self- sustainable RIS aided NOMA networks |
| 7 | | | | Sahil Nazir Pottoo, Tu Dac Ho, Pål Gunnar Ellingsen | UiT The Arctic University of Norway (Norway) | Laser Beam Propagation Evaluation in the Arctic Weather |

GITW BEST PRESENTATION AWARD

The GITW Award will be given to the most outstanding presentations of the entire workshop based on the rating from all the participants. The evaluation criteria for the selection process is denoted below.

Criteria for the Best Presentation Award

We invite all the participants to give your valuable estimation to each presentation. Every presentation is evaluated by a weighted average that fairly takes into account both the importance and the number of evaluators. Each evaluator can give up to 5 points to one presentation. The final point is calculated from the marks of all evaluators in terms of the following weights:

| Faculty participant: | 2 | Faculty from the same affiliation: | 1 |
|----------------------|---|------------------------------------|-----|
| Student participant: | 1 | Student from the same affiliation: | 0.5 |

Rating and Submission Method

Please download the rating sheet from the following website and return your evaluation to the same website by the end of the workshop day (**Dec. 17th**). https://www.waseda.jp/assoc-gitw2022/rating-sheet/

Note:

- Participants are encouraged to actively feedback their rating evaluations. However, please avoid rating a presentation that you have not observed.
- One winner will be selected in each session.

Award Presentation

The winners will be announced on GITW website. All the winners will receive an electronic certificate via email contacted by the GITW committee.