

学生発表会

Doctoral Program Student Presentation

2022.07.15 (Fri・金) 10:25~18:30

Google Meetにてオンライン開催



Program

| | |
|--------------------|--|
| 10:25-10:30 | Opening Remarks —開会の辞—研究科長加藤寧教授 (Dean Prof. Nei Kato) |
| 10:30-12:10 | First Session |
| 10:30-10:50 | 酒井高良 複数ボトルネック出発時刻選択問題を斬る |
| 10:50-11:10 | Schneider Victor A Lotka-Volterra competition system to discuss the potential prevention of species invasion in a patchy environment |
| 11:10-11:30 | 宋文正 Matching in the Dark: A Dataset for Matching Image Pairs of Low-light Scenes |
| 11:30-11:50 | Alexander Christian Maas Controllable Difficulty Question Generation for English Reading Comprehension Exercises |
| 11:50-12:10 | Michael Zielewski Improving Quantum Annealing Efficiency through Monte Carlo Simulations |
| 13:00-14:40 | Second Session |
| 13:00-13:20 | Qian Ye Learning Regularized Multi-Scale Feature Flow for High Dynamic Range Imaging |
| 13:20-13:40 | 小澤悠 不整地における高走破性を実現する弾性履帯式単輪クローラ機構 |
| 13:40-14:00 | Liu Kang-Jun Study of the gap between asymmetric trick and feature decorrelation based representation learning |
| 14:00-14:20 | Fangzhou Lin Deep learning model for point cloud completion: towards a better way of 3D understanding |
| 14:20-14:40 | Zou Han Reference-based Motion Blur Removal |
| 14:50-16:30 | Third Session |
| 14:50-15:10 | Zhijie Wang Unsupervised Domain Adaptation for Semantic Segmentation via Cross-Region Alignment |
| 15:10-15:30 | Zhang Jie Knowledge Distillation for Image Anomaly Detection and Localization |
| 15:30-15:50 | 繆仁軍 Estimation of attention states using facial expressions for online lectures |
| 15:50-16:10 | Nguyen Van Quang GRIT: Faster and Better Image-captioning Transformer using Dual Features |
| 16:10-16:30 | 丸山尚貴 敵対的訓練におけるモデル容量の統計力学的解析 |
| 16:40-18:20 | Fourth Session |
| 16:40-17:00 | LU XIANGYONG Lightweight Neural Network Design for Resource-Constrained Edge Devices |
| 17:00-17:20 | Golsa Tabe Jamaat Wall modeling for LES of turbulent channel flow using data-driven approach |
| 17:20-17:40 | 長谷川靖 ボルツマンマシンを利用したカーネル学習 |
| 17:40-18:00 | Yunhan Du A generalized human mobility model in realistic labor market conditions |
| 18:00-18:20 | 佐々木翔大 サブワードに基づく単語埋め込みの縮約モデリング |
| 18:25-18:30 | Closing Remarks —閉会の辞—副研究長田中和之教授 (Deputy Dean Prof. Kazuyuki Tanaka) |

- アブストラクト集は事前にメールにて配布します
All abstracts will be distributed by email in advance
- 会議URLは前日12時頃にご連絡します。QRコードで登録してください
The meeting URL will be notified around 12PM one day before the event. Please use the QR code to register.
- ベストプレゼン賞はセッション間休憩中にGoogle Formにて行います
The best presentation award will be voted during breaks
- 各発表の時間の内訳は、発表15分と質問応答5分になります
Each presentation duration: 15 min presentation and 5 min Q&A



皆さんの一票でベストプレゼン賞が決まります！
Your vote decides the Best Presentation Award!
 * 博士発表会の活性化や異分野に対する分かりやすさの向上を目的に、ベストプレゼンテーション賞を設けています。