

| 2日目 | 名前 | 所属 | 発表タイトル |
|-----|--------|--|---|
| 1 | 山田 倫大 | University of Minnesota | On the Mathematical Unity and Duality of Logic |
| 2 | 山田 祐太郎 | Yale University | data-efficient training via importance sampling |
| 3 | 尾崎 麻凜 | ETH Zurich | Parameter Mapping of Rate-based and Spiking Neural Networks for Winner-take-all Dynamics |
| 4 | 白井 有樹 | University of California, Los Angeles | Motion Planning for Legged Robot System Based on Model Predictive Control |
| 5 | 塚本 紘康 | Caltech Aerospace | Optimization-based control for spacecraft formation flying |
| 6 | 茂山 丈太郎 | The University of Potsdam/Hasso Plattner Institute | Transcalibur: A Weight Shifting Virtual Reality Controller for 2D Shape Rendering based on Computational Perception Model |
| 7 | 谷川 洋介 | Stanford University | Summary statistics-based large-scale inference for genomic disease studies |
| 8 | 金石 大佑 | UC Berkeley | Active/Passive Switching Control Framework for Assistive Devices with Variable Stiffness Actuator |
| 9 | 村上 和也 | University of Michigan | Modeling a cavitation bubble for traumatic brain injury |
| 10 | 深見 柁也 | University of Chicago | Quantum information science and engineering |
| 11 | 小林 雄貴 | UC Berkeley | アト秒パルスで見る電子状態の切り替わり |
| 12 | 田口 厚志 | Harvard University | Identification of peptidoglycan polymerase inhibitors |
| 13 | 古賀 祐海 | Harvard University | Effort toward low-input ribosome profiling |
| 14 | 馬淵 祐太 | Cornell University | The role of autiohagy regulating sex specific behaviors in Drosophila |
| 15 | 大岸 誠人 | The Rockefeller University | Genetic resistance against pulmonary tuberculosis |
| 16 | 武田 悠作 | | |
| 17 | 平川 奇跡 | | |