## 2024年4月末に2023年度 Shida Scholarship Program の奨学生が決定しました!

採用された奨学生の詳細は以下の通りです。

留学タイプ Track	ポスドク研究型 Post-doc	共同研究型 Joint Research	Ph.D.取得型 Ph.D. Acquisition
合格者 氏名 Recepient's Name	該当者なし	在間嵩朗 Takeaki Zaima	荒木稜香 Ryoko Araki
留学先機関 Accepting Institute		University of Arizona Chemistry & Biochemistry (Jean-Luc Bredas Research)	San Diego State University (所属中) 及び UC Santa Barbara(所属中)の Joint Degree Program
研究分野 Field of Studies		有機薄膜太陽電池の電子移動理論 Theory of Electron Transfer in Organic Thin Film Solar Cells	水文学・土壌水分データを活用した 降雨流出モデル Hydrology – Rainfall-runoff Model using Soil Moisture Data
支給期間 Distributing Period		半年 6 month	2年間 2 Years
京大での専攻学科 Major at Kyoto Univ.		工学研究科分子工学 Molecular Engineering	工学部地球工学科 Civil, Environmental and Resources Engineering

荒木稜香さんは既に二つの大学に所属されており、今回の奨学金制度の合格について大学の HP 等にも掲載されました。

- UC Santa Barbara: https://www.geog.ucsb.edu/news/all/2024/geography-jdp-student-named-2024-shida-scholarship-program
- San Diego State University: 下記学内メールの抜粋

## **STUDENTS / ALUMNI**

Geography // Doctoral candidate Ryoko Araki from the SDSU-UCSB Joint Doctoral Program in Geography has been selected as a recipient of the prestigious 2024-2025 Shida Scholarship program offered by Friends of Kyoto University North America Branch. Shida Scholarship Program was established in August of 2023 based on a will of late Mitsuzo Shida (1935-2018), a graduate of Kyoto University Faculty of Engineering, who had a desire to establish a scholarship to support students and researchers from Kyoto University's Faculty of Engineering and Graduate School of Engineering during their advanced studies and research in the U.S. Ryoko, also a graduate of Kyoto University's Faculty of Engineering, moved to the U.S. to pursue her Ph.D. degree at SDSU. Her career path exemplifies the mission of the scholarship, poised to benefit the advances in science and engineering in both the U.S. and Japan. She focuses her research on hydrology, specifically on soil moisture, to improve flood and drought modeling, aiming to mitigate climate-related disasters worldwide.

Kyodai Collaborative