Taisei Saida

Ph.D Student in Engineering, University of Tsukuba

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Education

Current Apr. 2023	University of Tsukuba Ph.D. in Engineering Degree Program in Engineering Mechanics & Energy	Ibaraki, Japan
Mar. 2023 Apr. 2021	University of Tsukuba Master in Engineering Degree Program in Engineering Mechanics & Energy	Ibaraki, Japan
Dec. 2021 Apr. 2017	University of Tsukuba Bachelor of Engineering College of Engineering Systems	Ibaraki, Japan

Experience

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Mar. 2026 Apr. 2024	JSPS Research Fellowship DC2 Japan Society for the Promotion of Science	Japan	
Sep. 2023 Jun. 2023	Lawrence Livermore National Laboratories Research Intern [♥] Mentor: Dr. Aldair Ernesto Gongora	CA, US	
Sep. 2021 Sep. 2021	Research Intern [Kanagawa, Japan	
Sep. 2021 Aug. 2021	Research Intern [] NTT Access Network Service Systems Laboratories	Ibaraki, Japan	
Current Jun. 2021	Research Assistant [3] AIS Lab in University of Tsukuba	Ibaraki, Japan	
Dec. 2022 May. 2019	Research Assistant [] National Agriculture and Food Research Organization	Ibaraki, Japan	

Journal Papers

[4] TL-GPRSM: A python software for constructing transfer learning Gaussian process regression surrogate model with explainability [49]

<u>Taisei Saida</u>, Mayuko Nishio

Software Impacts. 2023; 16; 100515. (2022 IF = 2.1)

[ELSEVIER SIMPA'23]

[3] Transfer learning Gaussian process regression surrogate model with explainability for structural reliability analysis under variation in uncertainties [49]

Taisei Saida, Mayuko Nishio

Computers & Structures. 2023; 281; 107014. (2021 IF = 5.372)

[ELSEVIER CAS'23]

[2] CNN-based segmentation frameworks for structural component and earthquake damage determinations using UAV images [49]

<u>Taisei Saida</u>, Muhammad Rashid, Yudai Nemoto, Shota Tsukamoto, Takehiko Asai, Mayuko Nishio Earthquake Engineering and Engineering Vibration. 2023; 22(2); 359-369. (2021 IF = 2.810) [SPRINGER EEEV'23]

[1] CONSTRUCTION OF GAUSSIAN PROCESS REGRESSION SURROGATE MODEL FOR NONLINEAR SEISMIC RESPONSE ANALYSIS USING ARD KERNEL (in Japanese)

Taisei Saida, Mayuko Nishio

Journal of Japan Society of Civil Engineers, Ser. A2 (Applied Mechanics (AM)). 2021; 77(2);I_93-I_104.

[JSCE AM'21]

Conference Papers

[3] Gaussian Process Regression Surrogate Model for Seismic Vulnerability Assessment of Highway Bridge Structure System

Taisei Saida, Muhammad Rashid, Mayuko Nishio

Proc. EVACES. 2023; 433; 520-529.

[EVACES'23]

[2] Digital twin framework for real-time dynamic analysis visualization with detecting dynamic changes in structures properties using PINN [49]

Toko Okuda, Taisei Saida, Mayuko Nishio

Proc. SPIE. 2023; 12486; 1248616.

[SPIE'23]

[1] Gaussian process regression surrogate model for dynamic analysis to account for uncertainties in seismic loading [49]

<u>Taisei Saida</u>, Mayuko Nishio

Proc. SPIE. 2023; 12486; 1248610.

[SPIE'23]

Awards

[3] Meikeikai Awards [3]

This award is given to those who have done outstanding research. *Meikeikai in University of Tsukuba, 2023.*

[2] Honorable Mention [3]

The 2nd International Competition for Structural Health Monitoring ANCRISST, 2022.

[1] Applied Mechanics Presentation Award [3]

The 24th Symposium on Applied Mechanics *Japan Society of Civil Engineers*, 2021.

Grants

[3] Research Fellowship for Young Scientists (DC2)

2024-2026, 200,000 JPY/m and 1,600,000 JPY Japan Society for the Promotion of Science

2023-2026, 200,000 JPY/m and 1,500,000 JPY Japan Science and Technology Agency

[1] JASSO Scholarship for Top 10% Excellent Master Students [2]

2023, 2,112,000 JPY

Japan Student Services Organization

International Conferences

[5] A seismic response prediction surrogate model with engineering explainability using attention-embedded CNN

Taisei Saida, Mayuko Nishio

16th World Congress on Computational Mechanics & 4th Pan American Congress on Computational Mechanics [WCCM'24]

[4] Gaussian Process Regression Surrogate Model for Seismic Vulnerability Assessment of Highway Bridge Structure System [4]

Taisei Saida, Muhammad Rashid, Mayuko Nishio

10th International Conference on Experimental Vibration Analysis for Civil Engineering Structures

[EVACES'23]

[3] Gaussian process regression surrogate model for dynamic analysis to account for uncertainties in seismic loading [49]

Taisei Saida, Mayuko Nishio

SPIE Smart Structures + NDE 2023

[SPIE'23]

[2] Digital twin framework for real-time dynamic analysis visualization with detecting dynamic changes in structures properties using PINN [49]

Toko Okuda, <u>Taisei Saida</u>, Mayuko Nishio

SPIE Smart Structures + NDE 2023

[SPIE'23]

[1] Gaussian Process Regression Surrogate Modeling with Transfer Learning for Low Computational Cost Structural Reliability Analysis

Taisei Saida, Mayuko Nishio

15th World Congress on Computational Mechanics & 8th Asian Pacific Congress on Computational Mechanics

[WCCM'22]

Domestic Conferences

[13] AttentionCNN を用いた工学的説明性の高い地震応答予測サロゲートモデルの構築

才田大聖, 西尾真由子

第29回計算工学講演会,2024.

[12] 高次元不確定性を扱う構造信頼性解析への正則化深層カーネル学習サロゲートモデル構築(シンポジウム講演 概要)

才田 大聖, 西尾 真由子

第 27 回応用力学シンポジウム, 2024.

[11] 深層カーネル学習代替モデルによる高架橋システムの地震フラジリティ解析

才田大聖, Muhammad Rashid, 西尾 真由子

第10回構造物の安全性・信頼性に関する国内シンポジウム, 2023.

[10] [招待講演] 橋梁の地震フラジリティ解析効率化のためのガウス過程回帰代替モデル構築 才田 大聖

JSCES 夏季学生講演会 2023, 2023.

[9] [招待講演] 高次元不確定性を扱う構造信頼性解析を効率化するガウス過程ベース代替モデル構築 才田 大聖

計算工学会 マルチメソッド・新数値解析手法開拓研究会 第 5 回研究会, 2023.

[8] PINN 構造振動解析の AR によるリアルタイム可視化

奥田東子, 才田大聖, 的野玄, 西尾真由子

第 28 回計算工学講演会, 2023.

[7] SPH 法に基づく微分演算を内包した深層学習による粒子法代替モデルの説明性向上

的野玄,才田大聖,西尾真由子

第 28 回計算工学講演会, 2023.

[6] 深層カーネル学習サロゲートモデルによる高次元不確定性をもつ構造信頼性解析の効率化

才田大聖, Muhammad Rashid, 西尾 真由子

第28回計算工学講演会,2023.

[5] 地震荷重特徴抽出を備えた深層カーネル学習代替モデルによる地震リスク解析の効率化(シンポジウム講演概要)

才田大聖,西尾真由子

第 26 回応用力学シンポジウム, 2023.

[4] 転移学習ガウス過程回帰代替モデルによる構造性能解析の計算負荷低減

才田 大聖, 西尾 真由子

令和5年度土木学会全国大会第78回年次学術講演会,2022.

[3] 転移学習ガウス過程回帰サロゲートモデルによる構造性能解析の計算負荷低減

才田大聖, 西尾 真由子

第27回計算工学講演会,2022.

[2] ARD カーネルによる非線形地震応答解析のガウス過程回帰代替モデル構築

才田大聖, 西尾真由子

第 26 回計算工学講演会, 2021.

[1] ARD カーネルによる非線形地震応答解析のガウス過程回帰代替モデル構築

才田大聖,西尾真由子

第 24 回応用力学シンポジウム, 2021.

Peer Reviews

2024

RELIABILITY ENGINEERING & SYSTEM SAFETY | 2 reviews

2023

RELIABILITY ENGINEERING & SYSTEM SAFETY | 2 reviews