2024 Pacific Neighborhood **Consortium Annual Conference** and Joint Meetings (PNC 2024)

Seoul, South Korea 29-31 August 2024



IEEE Catalog Number: CFP24M10-POD ISBN:

979-8-3503-5308-2

Copyright © 2024, Pacific Neighborhood Consortium **All Rights Reserved**

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP24M10-POD ISBN (Print-On-Demand): 979-8-3503-5308-2 ISBN (Online): 978-986-95317-6-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400 (845) 758-2633

Fax: E-mail: curran@proceedings.com www.proceedings.com



Table of Contents

(In alphabetical order)

A visual Representation of Wittgenstein's Tractatus Logico-Philosophicus, Including the Chinese,	1
Korean and Japanese Translation Inoue Satsuki, Sana Ishii, Akihiro Kameda, and Naoki Kokaze	1
Analyzing the Inquiry Learning Abilities of Elementary School Students using a Simulation System: A Preliminary Exploration	7
Yu-Hao Lu, Ju-Ling Shih, Pin-Chen Chen, Geng-De Hong, and Hsuan-Wen Chen	
Construct Structured Data from Genealogies: Case Study on Kansei Chōshū Shokafu Satoru Nakamura, Taizo Yamada, Junichi Yamasaki, and Yasuo Takatsuki	13
Deriving Temporal Position of a Period Based on Positional Relationships between Periods using Linked Data	19
Tatsuki Sekino	
Ensuring Fairness with Transparent Auditing of Quantitative Bias in AI Systems Chih-Cheng Rex Yuan and Bow-Yaw Wang	25
Exploring Cultural Preservation and Innovation: Augmented Reality Packaging Prototyping for the Mah Meri Tribe in Malaysia	33
Delas Santano, Maslisa Zainuddin, and Melissa Ann Marie James	
Exploring Taiwan University Students' Digital Humanities Literacy using Visualization Interactive Data Analysis Dashboard	39
Chia-Min Ho, Ju-Ling Shih, Ching-Yi Lin, and Chia-Chun Tseng	
When Drone Meets AI Education: Boosting High School Students' Computational Thinking and AI Literacy	45
Sandy I Ching Wang, Eric Zhi Feng Liu, Yuan Yen Huang, and Hung Yu Sang	

(8 full papers)