Call for Participation

4th OPU-HsH Japanese -German Symposium (OHJG-2025)

- An experiential learning program that merges cutting-edge technology with traditional craftsmanship -

Friday, 14 February, 2025

Venue: Okayama Prefectural University

	10 00 10 15	O ' WIL M CI'ILD CTILLOVAMA (OL D.C. LIL'')	
	10:00-10:15	Opening Welcome Message: Chaired by Prof. Takashi OYAMA (Okayama Prefectural University)	
		/Prof. Yutaka ISHII (Okayama Prefectural University) /Prof. Franz KALLAGE (Hanover University of Applied Sciences and Arts)	
	10:15-10:20	Group Photo Session: Chaired by Prof. Takashi OYAMA (Okayama Prefectural University)	
	10:30-12:00	VR session : Organized by Prof. Yutaka ISHII (Okayama Prefectural University)	
	10.00 12.00	Poster session: Organized by Prof. Franz KALLAGE (Hanover University of Applied Sciences and Arts)	
	101	VR Devices for Communication Enhancement via Virtual Characters	
	131	/Yutaka ISHII (Okayama Prefectural University) & Lab	Roo
	102	Engineering a Tablet Filling System with CODESYS 3.5	Room 8105
	102	/Jasper DEHMEL (Hanover University of Applied Sciences and Arts)	105
	103		
	103	VR and Haptic Devices for Health and Medical Care	
	104	/Masanao KOEDA (Okayama Prefectural University) & Lab	
	104	CFD Based Simulation and Optimization of a Rotary Chamber Machine	
		/Christoph SCHMITT (Hanover University of Applied Sciences and Arts)	
	105	Motion capture experience using mocopi	
		/Shunsuke OTA (Okayama Prefectural University) & Lab	
PROGRAM	12:00-13:00	Lunch Break	
	13:00-13:10	Opening: Welcome Message & Sakura Science Club Certificate: Chaired by Prof. Teruaki ITO (Okayama Prefectural University) /Prof. Akio GOFUKU (Okayama Prefectural University)	
	13:10-13:20	Group Photo Session: Chaired by Prof. Takashi OYAMA (Okayama Prefectural University)	
	13:20-14:20	Keynote Speech: Chaired by Prof. Teruaki ITO (Okayama Prefectural University)	
	201	Future Society by Integration of VR and AI Technologies	
	201	/Tetsuro OGI (Keio University)	
	14:20-14:30	Short Break	
	14:30-15:30	Session 2 : Chaired by Prof. Naoto HARUKI (Okayama Prefectural University)	
	301	A Storage Circuit Design for Suppressing Radiation-induced Errors in FD-SOI Processes	
	301	/Jun FURUTA (Okayama Prefectural University)	
	302	A Preliminary Study to Precise Far Localisation for Wireless Energy Transfer in Electric Vehicles	
	302	/Stephen Detlef HOELZEL (Hanover University of Applied Sciences and Arts)	Ro
	303		Room 8102
	303	Respirometer by a piezo device and its application to triage	3102
	15.30 15.40	/Tomoya YOSHIDA (Okayama Prefectural University)	
	15:30-15:40 15:40-16:40	Short Break Session 3 : Chaired by Prof. Akira TSUMAYA (Okayama Prefectural University)	
	401	Using Deep Learning for Plant Root Point Detection in Agricultural Robotics	
	401	/Frank STOLLMEIER (Hanover University of Applied Sciences and Arts)	
	402	Bonding of CFRTP and SPCC Using Porous Plating and Evaluation of Strength by Single-Lap Shear Test	
	402	/Manato KANESAKI (Okayama Prefectural University)	
	403		
	403	AI Light Room Intelligent Lighting for Unconscious Patients in Anesthesia and Intensive Care	
	16:40-16:50	/Mike OTTO (Hanover University of Applied Sciences and Arts) Closing Message: Chaired by Prof. Akira TSUMAYA (Okayama Prefectural University)	
	10.40-10.30	/Prof. Franz KALLAGE (Hanover University of Applied Sciences and Arts) /Prof. Teruaki ITO (Okayama Prefectural University)	

