

# Kyosuke Takahashi

## List of Publications by Year in descending order

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Version: 2024-02-01

34  
papers

64  
citations

1684188

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1720034

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34  
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34  
docs citations

34  
times ranked

16  
citing authors

#	ARTICLE	IF	CITATIONS
1	Development of a Prototyping Support Tool for a Data Utilization Skill-Development Program. Lecture Notes in Computer Science, 2020, , 469-478.	1.3	0
2	A STUDY ON THE INFLUENCE OF LOCAL COMMUNITY COLLAPSE FACTORS ON REGIONAL DISASTER PREVENTION POWER. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2020, 76, L_97-L_105.	0.1	0
3	A BEHAVIOR CHARACTERISTIC ANALYSIS BASED ON EVACUATION TRAINING VIDEO. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2019, 75, L_201-L_209.	0.1	0
4	Development and Evaluation of the District Impact Analysis Considering Time Division of Restoration Schedule. Zairyo/Journal of the Society of Materials Science, Japan, 2019, 68, 271-277.	0.2	0
5	A Proposed Restoration Strategy for Road Networks After an Earthquake Disaster Using Resilience Engineering. Journal of Disaster Research, 2017, 12, 722-732.	0.7	6
6	Experience-Based Training in Earthquake Evacuation for School Teachers. Journal of Disaster Research, 2017, 12, 782-791.	0.7	6
7	ISSUES AND COUNTERMEASURES FOR DISASTER PREVENTION TRAINING, AND FOSTERING STUDENTS DISASTER PREVENTION AWARENESS AND EXAMPLES OF INITIATIVES FOR PRACTICAL SKILLS DEVELOPMENT. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2017, 73, L_7-L_15.	0.1	0
8	A STUDY ON THE REVIEW PROCESS OF LARGE-SCALE FLOOD COUNTERMEASURES BASED ON WORKSHOPS INVOLVING LOCAL COOPERATION. Journal of Japan Society of Civil Engineers Ser D3 (Infrastructure) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 5	0.1	0
9	PROPOSAL OF DISTRICT CONTINUITY PLAN(DCP) FORMULATION METHOD ASSUMING LARGE-SCALE FLOOD COUNTERMEASURES. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2017, 73, L_147-L_157.	0.1	0
10	EFFORTS OF BUSINESS CONTINUITY PLAN OF COMPANIES IN KAGAWA PREFECTURE AND IMPACT ASSESSMENT OF KUMAMOTO EARTHQUAKE. Journal of Japan Society of Civil Engineers Ser F6 (Safety) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 5	0.1	0
11	MAKING RESIDENTS TIMELINE ASSUMING LARGE-SCALE FLOOD COUNTERMEASURES. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2017, 73, L_159-L_169.	0.1	0
12	CONSTRUCTION OF ACTION SUPPORT DATABASE IN TYPHOON DISASTER AND CONSIDERATION OF LEARNING METHOD FOR EVACUATION. Journal of Japan Society of Civil Engineers, Ser F3 (Civil Engineering) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 50 2	0.1	0
13	THE FEATURE ANALYSIS OF A DISASTER PREVENTION COMPETENCY USING THE VISUAL LINE ANALYSIS. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2016, 72, L_29-L_34.	0.1	1
14	STUDYING THE STRATEGIC RESTORATION SCHEDULE FOR TAKAMATSU AREA'S ROAD NETWORKS: THE NANKAI MEGATHRUST EARTHQUAKES' AFTERMATH. Journal of Japan Society of Civil Engineers Ser F6 (Safety) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 5	0.1	0
15	REALITIES OF PUBLIC ORGANIZATION BCP AND PROPOSAL OF EFFECTIVE BCMS. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2016, 72, L_59-L_64.	0.1	0
16	ISSUES AND MEASURES OF DISASTER RESPONSE BASE CAPABILITIES OF SHIKOKU TO IMPROVE THE DEVELOPMENT OF HUMAN RESOURCE TO PREPARE FOR THE NANKAI TROUGH EARTHQUAKE: LESSONS FROM THE INITIAL RESPONSE OF THE 2016 KUMAMOTO EARTHQUAKE. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2016, 72, L_21-L_28.	0.1	0
17	DEVELOPMENT OF COMPETENCIES THAT BCM LEADERS HAVE AND TRAINING SCENARIO FOR 3D-VR SIMULATOR. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2015, 71, L_63-L_68.	0.1	0
18	CONSENSUS BUILDING SYSTEM FOR ROAD NETWORK RESTORATION STRATEGY. Journal of Japan Society of Civil Engineers, Ser F3 (Civil Engineering Informatics), 2015, 71, L_176-L_187.	0.2	3

#	ARTICLE	IF	CITATIONS
19	DISASTER PREVENTION FORCE EVALUATION OF THE SUCCESS MODEL TOWN OF THE LOCAL URBAN REGENERATION &mdash; REPRODUCING CASES THAT REGIONAL REVITALIZATION AND BUILDING NATIONAL RESILIENCE REGIONAL PLANNING ARE FUSED &mdash;. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2015, 71, I_117-I_124.	0.1	0
20	Structural Reliability Assessment by Multimodal Analysis Using Cellular Automaton Particle Swarm Optimization. Zairyo/Journal of the Society of Materials Science, Japan, 2015, 64, 190-195.	0.2	0
21	DEVELOPMENT AND EVALUATION OF THE STRATEGIC MEASURE TO THE IMPROVEMENT IN THE CONTINUITY CAPACITY OF THE DISTRICT IN PREPARATION FOR THE NANKAI TROUGH EARTHQUAKE &mdash; THE DUTIES EXAMPLE WHICH THE DISTRICT NATIONAL UNIVERSITIES ACHIEVE &mdash;. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2014, 70, I_169-I_174.	0.1	2
22	FORMULATE GUIDELINES FOR DISTRICT CONTINUITY PLANS(DCP) FOR THE EVENT OF A LARGE-SCALE FLOOD DISASTER AND UTILIZATION OF THE COMMUNITY DISASTER MANAGEMENT PLAN(CDMP). Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2014, 70, I_31-I_36.	0.1	11
23	Evaluation of Earthquake Preparedness by Analyzing the Reliability of Road Network in Consideration of Regional Resilience. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2014, 70, I_73-I_80.	0.1	4
24	A PROPOSAL OF DISTRICT IMPACT ANALYSIS METHOD AND APPLICATION TO THE ACTION PLAN FOR LOGISTICS FUNCTION. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2014, 70, I_15-I_22.	0.1	5
25	Application of Metaheuristic Method to Reliability Analysis for Lifeline Network Involves Multiple Failure Modes. Zairyo/Journal of the Society of Materials Science, Japan, 2014, 63, 143-148.	0.2	1
26	A PROPOSAL FOR DISTRICT CONTINUITY INTENSIFICATION BY DRAWING UP AND SUPPORTING A BUSINESS CONTINUITY PLAN (BCP) FOR CONSTRUCTION COMPANIES: A NEW WAY OF DISTRICT DEVELOPMENT. Journal of Japan Society of Civil Engineers, 2013, 1, 353-359.	0.2	1
27	RESEARCH ON THE STATE OF THE SOCIAL-INFRASTRUCTURE IMPROVEMENTS IN PREPARATION FOR THE MASSIVE EARTHQUAKE DISASTER IN A DECREASE IN POPULATION AND AN AGING SOCIETY. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2013, 69, I_109-I_114.	0.1	1
28	EVALUATION OF THE CONTINUITY CAPACITY OF THE DISTRICT USING BY DISTRICT IMPACT ANALYSIS SUPPORT SYSTEM. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2013, 69, I_135-I_140.	0.1	2
29	FORMULATE GUIDELINES FOR DISTRICT CONTINUITY PLANS AND SOCIAL TOLERANCE LIMITS FOR THE FUNCTION OF THE TROUBLE AREA FOR LARGE-SCALE DISASTERS. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2013, 69, I_31-I_36.	0.1	9
30	Optimization of Long-term Plan for a Large Number of Bridges by Using Genetic Algorithm. Journal of Japan Society of Civil Engineers Ser A2 (Applied Mechanics (AM)), 2013, 69, I_731-I_740.	0.1	1
31	Analysis of Evolution Mechanism for Multi-agent Optimization Method. , 2012, , .		0
32	A mobile application system for sightseeing guidance using augmented reality. , 2012, , .		6
33	APPLICATION OF WEB SYSTEM FOR RESTRACTION SCHEDULING OF DAMAGED NETWORK. Journal of Japan Society of Civil Engineers Ser F6 (Safety Problem), 2011, 67, I_77-I_82.	0.1	0
34	Practical Application of Long-term Bridge Management System Using Genetic Algorithm. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2011, 23, 469-479.	0.0	5