

Facultvof Science and Technology Tokushima University

Electrochemical Repair Methods for Deteriorated Concrete Structures Professor Takao Ueda



Fig.1 A concrete structure damaged by chloride attack



Fig.2 Principle of electrochemical repair methods



Content:

Reinforced concrete structures have been regarded as so excellent type of infrastructure because of their high durability guaranteed by the adequate design and construction. However, these days, a part of such structures have showed premature deterioration due to severe attack of environmental factors. Fig.1 shows an example of structures heavily damaged by the chloride attack supplied by sea water.

As the effective an repair method against steel corrosion in concrete as shown in the case of chloride attack. the electrochemical repair method has been focused. The principle of this method is shown in Fig.2. Electrochemical migration of ions in concrete or penetration of alkali solution into concrete results in improvement of the durability of structures.

Recently, our research team has tried electrochemical penetration of lithium ions which can suppress concrete expansion and cracking due to ASR. Fig.3 shows successful suppression effect achieved by the proposed electrochemical method.

Keywords: chloride attack, ASR, electrochemical repair methods E-mail: ueda@ce.tokushima-u.ac.jp Tel. +81-88-656-2153 Fax: +81-88-656-7351 HP: http://pub2.db.tokushima-u.ac.jp/ ERD/person/10600/profile-en.html





Seismic Design of Wooden Buildings Professor Hiroki Ogawa



Photo. Damage of the dwellings caused by the Kumamoto earthquake in Mashiki Town

Table. Change of the seismic criterion in the Building Standards Act

Year	Establishment and Revision	Main changes about the wooden building
1950	Establishment of the Building Standards Act	Establishment of the structural calculation and the wall quantity rule
1981	Revision: New seismic criterion	New rule of the structural calculation:correspondence to a big earthquake Revision of the wall quantity rule
2000	Revision: New seismic criterion 2000	layout of the structural wall Foundation depending on bearing capacity of soil Metal joint at capital and the column

Content:

1. Damage investigation of wooden buildings in the earthquake

By the Kumamoto earthquake generated in April, 2016, damage occurred in much wooden building by strong shaking with a seismic intensity of 7. Our group performed field works about the damage of the wooden buildings just after an earthquake. As a result, we confirmed heavy damage such as the collapse to buildings with the problem in a foundation and proof stress elements.

2. Method of the seismic design of wooden buildings

In the case of a general wooden buildings by the conventional method of construction of 2 stories, a the simple structural design method is adopted by specification code in the Building Standards Act.

- (1) Foundation depending on bearing capacity of soil
- (2) Quantity and layout of the structural wall
- (3) Metal joint at capital and the column base by the position of the column

Keywords: Architectural planning E-mail: wogawa@tokushima-u.ac.jp> Tel. +81-88-656-9193 Fax: +81-88-656-9193





Simulating Social Influences on Sustainable Mobility Shifts Professor Masashi Okushima

Faculty of Science and Technology Tokushima University



15% 15% 12% 12% 10% 7% 7% 7% 4% 5% 0% Without BRT only Distance toll: Green tax: Cordon policy pricing: 100 10 yen/km 130 yen/L yen

Content:

The research question is how much do heterogeneity and local interaction influence mobility shift with the policy for sustainable transport. A multi-agent mobility shift simulation model that considers heterogeneity and local interaction is developed. For this purpose, the stated preference (SP) for mode change and purchase CEV policies is investigated via a questionnaire survey. The proposed multi-agent simulation model includes the decision process of the agent regarding mobility shift, the social influence process in the social network, and the CO₂ emission process. The decision process for commuting mode is modeled using the hierarchical Bayesian method mainly to describe the heterogeneity of the influence of the local mode share. The day-to-day dynamics of commuting mode choice and the purchase of CEVs corresponding to the transport policy are estimated using the proposed multi-agent simulation model.

The results confirm that the heterogeneity of influence on social conformity should be considered in the modeling of modal shift as both conformity effects and non-conformity effects are observed. However, the assumption of homogeneous commuters might cause estimates that are too high, since the heterogeneity of commuters decreases the share of the sustainable transport mode. Furthermore, the green tax policy is confirmed to be suitable for maximizing the reduction rate of CO_2 emissions, as pricing based on fuel consumption maximizes reduction efficiency.

Keywords : local interaction, mode choice, hierarchical Bayesian modeling, multi-agent simulation, pricing policy E-mail: okushima.masashi@tokushima-u.ac.jp Tel. +81-88-656-7340 Fax: +81-88-656-7341



Spatial evaluation and planning for ecosystem management Professor, Mahito KAMADA

Faculty of Science and Technology



Content:

- 1. Evaluation and planning of ecosystems based on estimation of potential species distribution
 - National scale
 - Regional scale
- 2. Ecological survey in various ecosystems designing the method of conservation and restoration of ecosystems as regional resources
 - Forest (Natural, semi-natural, artificial, bamboo)
 - Grassland
 - Agricultural area (Paddy field and irrigation channel)
 - River
 - Wetland
 - Mangrove swamp, etc.
- 3. Way of collaboration for ecosystem management
 - Network of human resources
 - Management of collaborative process

Keywords: Ecosystem Management, Landscape Ecology

E-mail: kamada@ce.tokushima-u.ac.jp Tel: +81 88 656 9134 Fax: +81 88 656 9134 HP :





Science and Technology

Properties of Concrete using Treated Low-Class Recycled Coarse Aggregate and Blast Furnace Slag Sand Professor Chikanori,Hashimoto





4 5 6



Fig.2 Recycled coarse aggregate used



Fig.4 Compressive strength of concrete mixes with OPC and BB at 28 days



Content:: Since good quality natural aggregate are exhausting, it is important that industrial recycled product and by-products are used as an aggregate for concrete. In Japan, use of recycled aggregate are proposed. Although, strength and durability of recycled aggregate concrete are lower than normal aggregate concrete, recycled aggregate has not been major. In order to improve physical properties of concrete using recycled coarse aggregate, blast furnace slag sand were proposed. Recently, blast furnace slag sand is expected to improve durability, freezing and thawing damage of concreters in Japan. As properties of fresh and harden concrete bleeding, compressive strength and resistance to freezing and thawing that obtained by rapid freezing and thawing test using liquid nitrogen is high-loader than JIS A 1148 were investigated. As a result, the concrete using treated low-class recycled coarse aggregate and 50 % or 30 % replacement of crushed sand with blast furnace slag sand gave the good results, in terms of bleeding, resistance to freezing and thawing.

Keywords: Recycled coarse aggregate;

Blast furnace slag sand; Resistance for freezing

- and thawing; Bleeding capacity
- E-mail: chika@ce.okushima-u.ac.jp
- Tel. :+81-88-656-7321

Fax :+81-88-656-7351



Fig.5 Relative dynamic modulus test for OPC mixes. of elasticity after rapid freezing and thawing



Accurate and High-speed Tsunami Simulation Professor Toshitaka Baba

Faculty of Science and Technology



Sea-surface fluctuations near the Sendai coast 90 minutes after the earthquake occurred simulated with (a) the nonlinear long-wave equations and (b) the nonlinear dispersive wave equations. A great subduction zone earthquake could occur along the Nankai trough accompanied by a great tsunami. It may cause a severe disaster such as that we have been experienced in the 2011 Tohoku earthquake. In order to mitigate the tsunami damage, physical behavior of tsunami should be investigated by a broad field of study.

We develop an accurate and high-speed tsunami simulation software called JAGURS which was optimized very much on high-performance parallel computers such as the K computer and the Earth Simulator in Japan. JAGURS is not only highspeed, but also more accurate than the conventional tsunami software. The figures are sea-surface fluctuations simulated with (a) the long-wave equations and (b) the dispersive wave equations near the Sendai coast 90 minutes after the 2011 Tohoku earthquake. We can see dispersive wave trains (soliton fissions) in (b) but not in (a). Actually, in the area, the soliton fissions were recorded from a helicopter. We also investigate a real time tsunami prediction system by a combination of high-speed calculation and cutting-edge seafloor tsunami observation networks.

Keywords: Tsunami, Numerical simulation, Nankai subduction zone E-mail: baba.toshi@tokushima-u.ac.jp Tel. +81-88-656-9721 Fax: +81-88-656-7602 HP : http://toshitaka-baba.wix.com/index





Bed Evolution Around Partially Removed Falling Works Professor MUTO, Yasunori



Content:

Dams and falling works usually contribute river bed stabilisation, but they at the same time bring some defects on river environments, such as yielding a still water section, depositing sediments there, and preventing fish migrations. Several engineering schemes can be considered to improve such a situation, i.e. full removal, height reduction, redesigning such as slit-type, etc. These schemes, however, naturally cause bed degradation in the upstream reach and abrupt increase of sediment supply in the downstream reach, then it possibly leads to channel instability. Owing to the lack of information on river bed change following dam removal or falling works improvement, these schemes have not widely adopted in real rivers.

A series of experiments were conducted to study effects of falling works improvement on scouring and bed evolution around it. Water surface profiles, velocity distributions and bed configurations at an equilibrium condition were measured.

Keywords: Falling works, Partial removal, Experiment, Bed evolution, Velocity distribution Tel. +81-88-656-7329 Fax: +81-88-656-7329





Analysis Systems for Bicycle Behavior and Safety Facilities Professor Hideo Yamanaka

Faculty of Science and Technology Tokushima University



Cooperated bicycle/driving simulator



Content:

Japan is one of the top bicycle friendly countries as the transport mode for urban areas. It is not so safe for bicycles t 杖 to riding on sidewalks on both directions. Studies on bicycles are not enough comparing with that on motor vehicles. Our study aims to make clear the effects by road design, signs, warning system for bicycle safety by developing the following methods for analyzing their behavior.

1)Bicycle simulator with wide visions : We analyze effects by warning system and road markings in order to decrease bicycle intersection accidents. Cooperated bicycling and driving simulator system is also developed for the analysis of conflicts in junctions

2)Probe bicycle: It can measure speed, braking, steering, vibration, and overtaking speed and lateral distance of vehicle aside automatically in order to evaluate level of service for bicycles.

3)Eye movement analysis system : By using Eye-mark recorder (EMR-9) which can measure eye movement during cycling, we analyze the effects on gaze behavior by the factors such as old people, junctions, bus stop, night time and so on.

Keywords: Road design, Bicycle facilities, Traffic safety E-mail: yamanaka.hideo@tokushima-u.ac.jp Tel: +81-88-656-7350 Fax: +81-88-656-7579



5

Surface Kinematometry by Pixel-free Image Processing for Geotechnical Model Tests

Faculty of Science and Technology

Image analyzed



crack opening. (mm)

Assoc. Prof. Katsutoshi Ueno

Kinematometry is a newly coined word, which means a method to obtain kinematic information, i.e., movement and deformation, especially strains of geotechnical objects. A new precise matching algorithm was developed. The algorithm provides completed pixel-free measurements, which can eliminate accumulation of errors produced in successive photometry analysis. Errors in strain calculation arising from the discrete structure of conventional raster image data are also avoided by means of this pixel-free algorithm having a 0.001 pixel of resolution.

Accuracy of the algorithm was examined by using both artificially deformed images and actually translated images. The results showed that the errors were less than 0.2 pixels for artificially deformed images within 20% of strain, while 0.05 pixels for translated images.

Figures presented here are examples of the applications: shear banding under strip footing and crack opening. Aliasing shear banding shown by conventional subpixel methods vanishes by using proposed pixel-free method. Precise matching method provides clear image of crack opening in reinforced concrete structures subjected combined cyclic loading.

K. Ueno et al. (2014):Surface kinematometry by image processing for geotechnical model tests, Physical Modelling in Geotechnics, Vol. 1, pp. 337-343, CRC Press.

Keywords: deformation and failure characteristics of soil, kinematometry E-mail: ueno@ce.tokushima-u.ac.jp Tel. +81-88-656-7342





The effects of global warming and dams for Native Dolly Varden in
Associate Prof. Yoichi Kawaguchi

Faculty of Science and Technology Tokushima University

Dolly Varden (S. malma)



In Kanayama River, a total of 28 dams are present in less than a 5 km stretch. Widened streams and riparian deforestation resulted in warming the stream temperatures.



Content:

We investigated population abundance of native Dolly Varden Salvelinus malma in mountain streams of northern Japan in relation to several physical habitat characteristics including water temperatures and small dams. Hokkaido Island is the world's southern most distribution margin of native Dolly Varden, and it has been projected that many populations would suffer from severe summer stream temperature warming due to habitat alterations such as construction of erosion- and flood-control dams and potential impacts of global climatic warming. However, there has been little effort in obtaining basic information on the species' population abundance and thermal habitat over successive years. Therefore, in an attempt to initiate long-term research, we began collecting fish data by electrofishing and temperature data by installation of temperature loggers in 37 streams in 2000. We found that several Dolly Varden populations showed signs of recruitment failures among years and less abundance in streams where summer maximum stream temperatures far exceeded the species' thermal tolerance of around 16°C. In this paper, we will primarily focus on our findings during 1999-2001 and 2006-2013 field surveys.

Keywords: Global warming, restoration ecology, stream ecology,

- E-mail: kawaguchi@ce.tokushima-u.ac.jp
- Tel. +81-88-656-9025>
- Fax: +81-88-656-9025
- HP: http://seitaikeilabo.wix.com/ecolabo





A METHOD FOR ESTABLISHING STAGE-DISCHARGE RATING CURVE USING RAINFALL, WATER LEVEL DATA AND RUNOFF MODEL Associate professor Takao Tamura

Faculty of Science and Technology Tokushima University



Fig.1 Method of making H-Q curve by using runoff model, rainfall data, and water level data



Fig.2 Comparison between H-Q curve made from runoff model and observed flow rate Content:

Making stage-discharge curve (H-Q curve) that uses calculating river flow rate is very time-consuming. Then, a H-Q curve making method that used the observed rainfall, the water level data, and the runoff model was developed. A quadratic function that represented the H-Q relation in the river channel was built into the runoff model. When the observed water level hydrographs during a flood event was reproduced by the model, the H-Q curve was established. (Fig.1)

The method was applied to some water level and flowing quantity observation stations in Shikoku in West Japan . The established H-Q curve was compared with the H-Q curve based on the runoff observation. The error margin of the established H-Q curve and the observed was about 10% or less. (Fig.2)

The proposed method can be used to verify and adjust the observed H-Q curve that may lead to an unsatisfied water budget of rainfall and discharge for the basin.

Keywords:*stage-discharge curve(H-Q curve), runoff model, rainfall data, water level data, water budget* E-mail: tamura@ce.tokushima-u.ac.jp Tel. +81-88-656-9407 Fax: +81-88656-9407

HP: http://hydrology-lab.sakura.ne.jp/



Science and

Structural Response Simulation for Earthquake and Tsunami Associate Professor Narutoshi Nakata



Seismometer on a Single-Board Processor Structural Testing in Hybrid Simulation

Content:

My research activities are directed toward disaster mitigation with a primary focus on development of structural simulation techniques and emergency disaster information system. Currently, I am working on the integration of seismological network and regional earthquake simulation that can provide prompt estimates and assessment of structural conditions after earthquakes and tsunamis.

Ongoing research projects include:

- Development of GIS-based structural modeling techniques that enable modeling of large number of structures and regional earthquake simulation
- Visualization techniques for structural damage and conditions in high-fidelity simulation
- Development of seismological network using single-board processor like raspberry pi
- Hybrid simulation techniques that combine numerical simulation and experimental study

Keywords : Earthquake Engineering, Structural Dynamics E-mail: nnakata@tokushima-u.ac.jp Tel. +81-88-656-7343 Fax: +81-88-656-7602





Faculty of Science and Technology

Analysis Methods for Japanese construction company's Bidding-Strategy Associate Professor Susumu Namerikawa

1)36 factor keywords and an example of the analysis (国) (論文 1, 198 (論文2,195 日本(全体) 日本(大手) 日本(中醫) Type of job Location of projec Project type Project location ず 0 事 の 場 事 難 易 Risk involved owing to the nature of the work Project duration Degree of difficulty 事の規模 Size of job Type and no. of equipment Project size オ料・機材費の変動リス Risk in fluctuation in material prices required/available Designer(A/E)/Design quality Completeness of the documents 猪箪の完成」 Project cash flow Rate of return Project cash flow Rate of return Need for work Need for worl 0.4 0.6 0.8 1.0 0.2 0.4 0.6 0.8 1.0 0.2 0.4 0.6 0.8 1. 参加決定・単位277(日本) 参加決定・単純277(日本) 参加決定・単結277(日本) も の 種 」 方 Type of contract lering. method (selective,) Tendering duration 日本(全体)加重平均 日本(中堅)加重平均 日本(大手)加重平均 Duration Time of bidding (season) の準備期間
札 時 期 Degree of hazard Degree of hazard (safety) Number of competitors tenderi Competition Your strength in the industry Experience in such projects D 経緯(元施工者) 1 在の市場全体の発注量 Overall economy (availability of work Labors environment 1 場 労 働 者 の 雇 用 条 件 Availability of labour 02 04 06 08 10 02 04 06 08 1 02 04 06 08 10 (union, non-union, cooperative) Portion subcontracted to nominated 「請けの仕事の必要性 Portion of work to be subcontracted 参加決定・加重平均ス37(日本) 参加決定·加重平均ス37(日本) 参加決定・加重平均ス37(日本) subcontractor 請け確保の可能也 Reliability of subcontractors 米田 基础·加重平均 業間 :社の経営状況,財政目標 bb / Current work load Reliability of company cost estima Availability of qualified staff ⊢ 捋 ゥ ⊥ ァ ≥業費用見積りの確実 Uncertainty in the estimate 10 株
 株
 保
 有
 職員のタイプと
 切
 切
 和
 配
 置
 予
 定
 者
 の
 確
 保
 可
 能 , aa ,k ∮ 1. 1 Type and number of supervisory persons required/available Type and number of supervisory persons available e 99 alles C. 書 n. れ 費 用
 最 管 理 費 等 の 確 保 資 金 調 達
 調 達
 職 注
 総 ・ 経 験
 総 注
 総 注
 総 算 と 自社積算の乖離 General overhead General (office overhead 02 04 06 08 0.2 0.4 0.6 0.8 1.0 02 04 06 08 10 参加決定・単純スコア(英国) 参加決定・加重平均スコア(英国) 参加決定・単結277(米国

2) An example of the statistical analysis of the bidding data

Dependent Va	riable:log(pr	edetermined)r	n=8344							
Method:Least	Squqres									
Standardizing Coefficient p value		Collinearity-related statistic		Standardizing Coefficient		p value	Collinearity-related statistic			
	β	t		Tolerance	VIF	β	t		Tolerance	VIF
C		10.620	0.0000 ***				10.842	0.0000 ***		
log(WIN)	0.988	539.941	0.0000 ***	0.996	1.004	0.988	540.518	0.0000 ***	0.996	1.004
PARTICIPAN	0.048	26.283	0.0000 ***	0.998	1.002					
PRE_PARTICIE	PANTS					0.051	27.966	0.0000 ***	0.995	1.005
UNIT × 2007	-0.002	-0.844	0.3988	0.994	1.007	0.000	-0.057	0.9547	0.994	1.007
UNIT × 2008	-0.003	-1.641	0.1009	0.992	1.008	-0.002	-0.974	0.3301	0.990	1.010
UNIT × 2009	-0.004	-2.107	0.0352 **	0.993	1.007	-0.005	-2.680	0.0074 **	0.993	1.007
UNIT × 2010	-0.005	-2.811	0.0050 ***	0.994	1.006	-0.007	-3.588	0.0003 ***	0.993	1.007
R			0.9874					0.9877		
R-squared			0.9749					0.9755		
Adjusted R-sq	uared		0.9749					0.9755		
S.E.of regressi	ion		0.0301					0.0296		
Durbin-Watson test 1 5656							1 5755			

3) An example of Multi-Agent Simulation: MAS result



Content:

Public procurement system such as Overall-Evaluation dynamically has been changed on public works in Japan. However some characteristics of Bidding-Strategy and procurement system have not enough clarified.

We analyze the influence that the change of the public procurement system gives to the Bidding-Strategy of the construction company.

1) Question paper survey of Japanese construction company's bidding behaviors : In order to know the consciousness of Japanese construction company's bidding behaviors, a question paper survey is conducted which is similar to three previous experiential study papers of U.S. and U.K. The questionnaires are made to unique to Japanese domestic circumstances. The main questionnaire is the importance evaluation to 36 factor keywords in two situations: one is for the determination of participation in and, another is the price determination (percent markup) for the bid.

2) Monitoring bidding data : In this study, we try to monitoring bidding data between accumulated estimation method and the unit price estimation method. The bidding data were special period. It has two patterns to method of calculating predetermined. As a result, in the case of accumulated estimation method increase participants and decrease win bit rate. The other way around, decrease participants and increase win bit rate. So we make a revolve equation to method of calculating an estimate price and check the effect of the unit price estimation method. We showed that the unit price estimation method has effect of decrease predetermined.

3) Simulation model focused on Biding-Strategy: This study attempt to analysis for a system dynamics and mechanism of Overall-Evaluation by developing new simulation model focused on Biding-Strategy, to propose some improvement scenario.

Keywords :	Public	procurement,	Bidding-Strategy,
bidding data			

E-mail: namerikawa@ce.tokushima-u.ac.jp

Tel: +81-88-656-9877

Fax: +81-88-656-7579



<Research aimed at solving urban and regional transportation issues by utilizing a variety of transportation data> <Associate professor> <Satoshi HYODO>

Research : Research on traffic accident risk Analyze the risk of traffic accidents by utilizing various observation data



<Research Summary>

In cities and regions, there are various traffic problems and issues such as traffic congestion and traffic accidents.

Our laboratory is conducting research on transportation behavior for transportation planning and policy making, research on theory building for design, operation, and control to realize smooth and safe transportation services, research on disaster transportation management, and research on how to improve regional transportation service levels by utilizing various types of transportation data. We are also conducting research on disaster traffic management and on how to improve regional traffic service standards.

Specifically, based on approaches such as machine learning and statistical analysis, we are working on research themes such as clarifying the actual situation of traffic accident risks and understanding traffic phenomena using various traffic observation data such as vehicle detector data, probe data, traffic accident data, and people flow data.

Research Theme:

- •Research on traffic safety and traffic accident risk
- ·Research on traffic phenomena
- Research on traffic behavior for traffic planning and traffic policy making
- ·Research on disaster traffic management

Keywords:<Traffic safety, traffic data, traffic accident risk>

E-mail : hyodo.satoshi@tokushima-u.ac.jp

Tel./Fax : 088-656-7322

HP : http://plan-tokushima-u.sakura.ne.jp/web/index.html





Sustainable Urban Planning and Design by GIS Associate Professor Kojiro Watanabe

Faculty of Science and Technology



(A) Land classification results by using a disaster risk evaluation index and a living environment index in Tokushima Urban Area

(B) Effects about infrastructure development measures to mitigate tsunami, flooding and land slide risk risk in Tokushima Urban Area

(C) Tweets and Integration values in Tokushima central downtown area





1. Land use planning for sustainable city

Spatial planning and land use strategy focused on sustainable land use in Japanese provincial cities.

2. Urban design utilized regional characteristics

Spatial analysis and planning method for city center and historical district in Japanese provincial cities.

3. Planning support tools utilized spatial analysis and information technology

Data collection, analysis and visualization for suitable decision making about city planning and urban design.

In my research project, data-oriented planning and design method is focused on.

Keywords: Urban Planning and Design, GIS, Land Use Planning, Disaster Mitigation, Green Infrastructure, Area Management, Urban design for historical area, Simulation, Spatial Information Science
E-mail: kojiro [at] tokushima-u.ac.jp
Tel. +81-88-656-7612



Non-Destructive Testing for Concrete Structure Associate Professor Takeshi, Watanabe

Tokushima University 800 80 8 Ll 150 L_2 100 Upper L3 150m 100 L5 5.5 S1 S2 S3 S4 S5 S6 S7 | S8 **S**9 S10 Steel plate 5.5 Upper 80 Lower Specimen A Fig.1 Specimen of steel-concrete composite



Content:

Maintenance of concrete structure is important for civil engineering. Non-destructive test is powerful tool to identify defect and damage of structure. In addition, there are increasing hybrid structure and repaired structure. Non-destructive test is expected to evaluate condition of the structures.

Recently, recycle concrete and self-healing concrete are studied. For clarifying quality of these concrete, we try to use nondestructive method.

Our laboratory results are shown as follow,

- PC grout condition
- Detection of defect in steel-concrete composite by
 Impact test
- Check rebar corrosion condition by UT
- Evaluation of self-healing effect of fly-ash concrete by UT

Keywords:<Concrete, NDT, By-product, Durability > E-mail: <t_watanabe@tokushima-u.ac.jp> Tel. <+81-88-656-7320> Fax: <+81-88-656-7351>





A study on evacuation planning for the elderly and disabled facilities

Faculty of Science and Technology



Associate professor

Junko Kanai

(1) Purpose

We propose a method to improve the effectiveness of the evacuation plan at facilities, in order to reduce the delay of the elderly and the disabled.

- (2) Research target
- Facilities for the elderly and disabled, affected by past earthquakes, tsunamis, and floods, Child welfare facilities, schools ,etc.
- (3) Method
- · Behavior analysis by interview survey
- Analysis of damage situation by site reconnaissance and flood analysis
- Analysis of current situation of questionnaire survey
- (4) Research Papers
- The location characteristics of the social welfare facilities in Tokushima and the present condition of tsunami disaster measures
- Appropriate decision method of evacuation judgment at flood in welfare facilities for the elderly
- Evacuation Behavior of Facilities for the Elderly in the Heavy Rain of July 2018

Keywords:< elderly , disabled , evacuation plan > E-mail: <junko.kanai@tokushima-u.ac.jp> Tel. <+81-88-656-7347>



Facultyof

Science and

Technology

Repair of corroded steel members with Bolted Doubler Plates



Senior Lecturer Hitoshi MORIYAMA



Load transfer mechanism of joints



Dead Load (Pressure) Live Load (Uniform forced disp.)



Investigation of mechanical behaviour of repaired girder end





Application examples of focused repair method

Our research group collect case studies on repair design and retrofitting work in-situ as well. If you need support, please feel free to contact me.

(Backgrounds)

Resistance of corroded members becomes less than expected in the design as its plate thickness reduces when the deterioration is progressed. To recover the resistance up to or more than that of sound state is required by their repair. Considering workability, cost effectiveness and weldability on site, repair with high-strength bolts and doubler plates is usually conducted. However, mechanical beheviour of repaired members including the corroded part has not been elucidated.

[What our group are currently investigating]

1. To elucidate load transfer mechanism of repaired

members with high-strength bolted doubler plates.

2. To establish the repair design criteria as well.

3. To develop new blind bolt enabling the one-sided repair when a workspace is restricted and targeted members have closed-section.

4. To compare the mechanical performance of proposed and existing blind bolts.



One of existing blind bolt

Disciplines: Structural Engineering Specialty: Steel Bridges, Metal Materials E-mail: moriyama.hitoshi@tokushima-u.ac.jp Tel. +81-88-656-7324 HP: https://researchmap.jp/moriyama-hitoshi