Proceedings

of

The 22nd Symposium on Developments in Prestressed Concrete

Contents

Invi	tedLecture		
I	Integrated Knowledge of Concrete and Application to Bridge Engineering	MAEKAWA Koichi	(1)
Inter	mational Session		
1	PCI and the US Precast Concrete Structures Industry	James G. Toscas	(1)
2	Recent Development of Prestressed Concrete Bridges in VIETNAM	Nguyen Xuan Khang	(11)
3	Search for the true Structural Solution	Jiri Strasky	(21)
(1)	Design of PRC Plate Girders that Prevent Cracks from	NAKAI Akihito	1
	Multiple Causes -KASHIYAMA Viaduct-	GOTO Masaki	
		KAGAWA Naoki	
		OBA Narimichi	
(2)	Plan and Design of Kagoshima Port Bridge(C)	OKADA Msayuki	5
		HAYASHI Katsuhiro	
		YAMAMOTO Ryuzou	
		SHIMADA Masashi	
(3)	Dedign of Nagatorogawa Bridge on Chubu Odan	HABU Mitsuhiro	9
	Expressway	SUZUKI Nobumasa	
		BABA Kouji	
		SHIMURA Yasuhiro	
(4)	Prestressed Concrete Girder of Multi Spans Continuous	SHIMOTSU Tatsuya	13
	with a Large Crossbeam at Railway	TAMAI Shiniti	
		ATOBE Takumi	
(5)	Planning and Designe of Fukushigawa Daiichi Bridge;	SHIBUYA Tomohiro	17
	PC Rigid Frame Bridge with twin-wall pier	KURODA Kenji	
		HAGIWARA Naoki	
		YOKOTA Toshihiro	
(6)	Design of MUKOGAWA Bridge	MIZUNO Katsuhiko	21
		FUKUDA Masato	
		UEHARA Hiroki	
		MOROHASHI Akira	

(7)	Cable Anchoring Structure of Tower in MUKOGAWA Bridge	KUWANO Masaharu FUKUDA Masato UEHARA Hiroki MOROHASHI Akira	25
(8)	Application of CIM in the Construction Stage for PC Bridge \sim CHOROZAWA No.3 BRIDGE \sim	NAKA Takashi OHTA Makoto KITAHARA Tsuyoshi YOSHIDA Tomohiro	29
♦(9)	Numerical Analysis of Fracture Behavior of PHC-Pile by 3D-RBSM	JU Cheng NAKAMURA Hikaru UEDA Naoshi KUNIEDA Minoru	33
♦(10)	Evaluation of Load Capacity of PC Beams Based on Compressive-Stress Distribution	HONDA Shohei WATANABE Ken OKAMOTO Masaru	39
♦ (11)	Nonlinear Frame Analysis of Prestressing Concrete Bridges Damaged by the Rupture of Internal Prestressing Steels	KYONO Mitsuo HAMADA Yuzuru MARUYAMA Naoki MURATA Ichiro	43
♦(12)	Numerical Study of Hydrodynamic Force Acting on the PCT Girder Bridge in Tsunami	KENMOTSU Nozomi MARUYAMA Kyuichi TANAKA Yasushi	49
♦(13)	Deformation and Chemical Prestress of RC Slab Suffered by ASR	NAKAZAWA Takumi TANAKA Yasushi	53
♦(14)	Suggestion of the Pipe Cooling Analytical Technique for Any Pipe Layout	IKEMURA Jo ISHIKAWA Yasuaki	59
♦(15)	Drying Shrinkage Analysis for Concrete at an Early Ages	OKADA Takahiro ISHIKAWA Yasuaki	65
(16)	Construction Report of the Agekawa Bridge	SOGABE Naoki SATO Tadahiro KUROKAWA Atsushi YOKOYAMA Yoshihiro	71
(17)	Prestressing of IDO Bridge	KODA Maki MARUO Naonobu OOTA Takashi KIMURA Mituhiro	 75
(18)	Construction Report of 4 Span Continuous Box Girder Bridge in the Wharf	SUGIMURA Satoru KAWAKAMI Hideto HIGASHIDA Manabu TAJIRI Takuya	79
(19)	Improving Quality in Construction of Prestressed Reinforced Concrete Beams in Vietnam with Automatic Control System of Forced Wedge Lock and Prestressed Tension	LAM HUU Quang NGUYEN XUAN Khang	83

(20)	Erection Planning and Construction of a Confluence Part of NAMAMUGI Entrance with a Composite Girder Bridge	ICHIKAWA Daisuke KANZAKI Masami TSURUOKA Toshiaki TAKAHASHI Ken	87
(21)	Construction of Nagasaki No.205 FUKATANI Bridge Superstructure Construction	SHIMAOKA Akira ISHIBASHI Kenichi YOSHIKA Takaaki TUDA Masanari	91
(22)	Construction Technique of the Eda 3rd Bridge of the Higashikyusyu-highway	NAKAI Taiki FUKUSHIMA Kuniharu SAKAMOTO Toyohisa	95
(23)	The Main Girder Erection of the Horizontally Curved Girder Bridge, Second ONDO Bridge	OKUGOUCHI Takaaki MATOBA Takefumi YAMASAKI Mototsugu YOKOHATA Katsuhiko	99
♦(24)	Analytical Method for Prediction of Primary Shear Crackwidth of Prestressed Concrete Members	LEE Jaeman NISHIYAMA Minehiro	103
♦(25)	Shear Sstrength of Reinforced Concrete Beams Post- tensioned with Unbonded Tendons	LE Hoan KONO Susumu	109
♦(26)	Shear in Mortar Joint of Precast Prestressed Concrete	UCHIDA Junko HAMAHARA Masayuki FUKUI Tsuyoshi	115
♦(27)	Experimental Study on Mechanical Behavior of Post- tensioned Precast Concrete Columns Using Deformed Prestressing Steel Bars	FUKUI Tsuyoshi UCHIYAMA Yuta HAMAHARA Masayuki UCHIDA Jyunko	119
♦(28)	Design of Concrete Composite Beam with Prestressed Compressive Stress in the Precast Concrete Member by Approximate Method of Two Unknown of Plural Degree	TAKEDA Kiyoji IKEDA Eiji WACHI Yoshinori	125
♦(29)	Experimental and Analytical Study on Load-carrying Capacity of Joint of Offshore Wind Turbine	TAIRA Yohei ICHINOMIYA Toshimichi YAMASAWA Tetsuya FUKUMOTO Yukinari	131
(30)	Construction of PC Caisson Foundation for Offshore Wind Turbine and Installation in the Pacific Ocean	HAYASHIDA Koji ICHINOMIYA Toshimichi SAKATA Kenichiro MAEDA Osamu	137
(31)	Hiratsune Distribution Reservoir Construction Report	MORI Tomohiro MATHUO Yuuta SHIMOKAWA Hiroshi OKUSAKO Yutaka	141

(32)	Design and Construction of SHIN-TOMEI EXPRESSWAY ARATOGAWA BRIDGE	FUJIOKA Atsushi SEKII Katsumi OOSHIMA Kenji KATO Yorio	145
(33)	Design and Build of Corrugated Steel Webs Prestressed Curve Bridge -2nd Niegawa Bridge-	YAMADA Shingi WATANABE Seigou ARAI Kazuki	149
(34)	Application of Rapid Hardening Concrete to Junction of PRC-Steel Mixed Bridge	TANAKA Tomomi MATSUDA Syougo IHAYA Toshiya TAWARA Michikazu	153
(35)	Construction of Steel-concrete Composite Truss Structure Extradosed Bridge	KURAMOTO Naoya OGINO Kazuhiko HAMAOKA Hironobu SUGITA Atsuhiko	157
(36)	Measurement of The Joint in PC Composite Truss Extradosed Bridge, EGE BRIDGE	HARA Kengo KAMIYA Takanobu KURAMOTO Naoya OGINO Kazuhiko	161
(37)	Construction of the Jack-up-down Method	SHIBATA Makoto IMAGAWA Takahiro	165
(38)	Reinforcement of The Steel Bridge Using The Tensioned CFRP Plate -Shin Minato Bridge-	HIRANO Madahiro MUROI Kouichi WATANABE Tetsuya OKUDA Toyohisa	169
♦(39)	Experiments on Chloride Induced Deterioration in Concrete Specimen Modelled like Piers in Bridges	FUJIKAWA Atsushi WATANABE Akio KONDOU Takashi ISHIKAWA Yuuichi	173
♦(40)	Study on Prestress Variation and Structural Response of Prestressed Concrete Beam with Creep Promotion at Early Ages	ASAMOTO Shingo MAKI Takeshi KATO Kyosuke KONNO Yukari	177
♦(41)	Temperature Increase Characteristic of the Concrete Manufactured by Steam Curing	NAKAMURA Toshiyuki KITAZAWA Toshiharu MAEDA Michitaka AZUMA Yosuke	183
♦(42)	Behaviour Evaluation of Large-scale PC Specimens using Reactive Aggregate	UEHARA Nobuo KOSA Kenji HARAGUCHI Masahito UEZONO Yuta	189
(43)	Loading Test of Large-Scale Prestressed Concrete Test Specimen Deteriorated by ASR	HIROI Yukio OOKUBO Takashi KIRIKAWA Kiyoshi MIYAGAWA Toyoaki	195

(44)	Measurement of Dring Shrinkage Strain with Full-scale Test Piece of PC Bridge Exposed for About Two Years	KAWANAKA Ryoichi KOBAYASHI Hitoshi TOMIYOSHI Suehiro MIYAGAWA Toyoaki	199
(45)	Filling Performance under the Internal Vibration of Separately Mixing Concrete	TAKAGI Yusuke KOBAYASHI Shu NAKAMURA Sadaaki	203
(46)	Approach to Improvement in Durability of Precast Prestressed Concrete Slab	HONJO Kiyoshi TANAKA Hironori KIRIKAWA Kiyoshi MIYAGAWA Toyoaki	207
(47)	Vibration Measurement of Prestressed Concrete Bridge which Suffered Severe Damage by Tsunami	MATSUZAWA Masakazu KIMURA Yoshitomi HOMMA Hidetaka HANAI Taku	211
(48)	The Soundness Investigation Report of the Post-tensioned PC Bridge Constructed 60 Years Ago	AMAYA Kimihiko HARA Mikio HAMAOKA Kouji KINOSHITA Takanori	215
♦(49)	Numerical Simulation of Spatial Distribution and Progress of Chloride Ingress into Concrete Bridge due to De-icing Agent	HARADA Kenji SHIMOMURA Takumi	219
♦(50)	A Study on Inhibiting Effect of Coating Agents to ASR in Concrete	WU Chengning KWAK Doyeon TAWARA Michikazu HAMANAKA Akinori	223
♦(51)	Characteristic of Chloride Diffusion and Influence on Corrosion Rate of Steel Bar in Mortar with Ion-Exchange Resin	SANADA Osamu MUTSUYOSHI Hiroshi HAQUE Mohammad	229
♦(52)	Fundamental Study on Penetration Characteristics of Chloride Ion in Prestressed Concrete	ASAI Takayuki AOKI Keiichi	235
(53)	Examinations on the Duration between Insertion of Prestressing Tendons into the Ducts and Injection of Grout - Exposure Test in a Constant Temperature and Moisture Room -	NIITANI Kyoji AOKI Keiichi KATSUDA Hirokazu YAMAGA Yoshihiro	241
(54)	Examinations on the Duration between Insertion of Prestressing Tendons into the Ducts and Injection of Grout - Exposure Test in the Outdoors -	AZUMA Yosuke AOKI Keichi KONDO Takuya	245
(55)	Test for the Fresh Grout Property of PC Grout (Field Test 3)	HOSONO Hiromi OOSHIRO Osamu NOJIMA Shoji WU Chengning	249

♦(56)	Evaluation of Grouted Condition of Tendon Ducts in Prestressed Concrete by Improved SIBIE	YAMADA Masahiko OHTSU Masayasu TOMODA Yuichi TOKUMITSU Suguru	253
♦(57)	Bond Performance of Plastic Sheath Subjected to Cyclic Loading	TAKADA Kohei MATSUDA Akira TSUBAKI Tatsuya	259
(58)	Effect of Grout Filling Condition on the Appearance Deformation of Existing Prestressed Concrete Bridges	KOBAYASHI Shu KUNITOMI Yasushi HONMA Hidetaka KIMURA Yoshitomi	 265
(59)	A New Method of PC Grout - MITAKIGAWA Bridge -	WATANABE Hirofumi AMARUME Syuuji YASUDA Takahiro IMAI Hirayoshi	269
(60)	PC Grout of KAMIMACHI RIVER BRIDGE	UENO Manabu YOSHIMURA Toru HANADA Katsuhiko TAKAHARA Ryota	273
(61)	Construction of Takubogawa Bridge in the Higashi Kyushu Expressway	MIHO Yuji HANADA Katsuhiko TAKAHARA Ryouta NAKATSUMI Kenichi	277
(62)	Construction of the Kurosaki River Bridge	YOSHITAKE Ryosuke KOMAKI Satoshi ENDO Fumio MAEDA Tomohiro	281
(63)	Construction of KAKAMIGAHARA BRIDGE	TOCHIGI Kenichi ONO Shuhei HASEGAWA Tatsuya MORISHITA Atsushi	285
(64)	Construction of Hirosegawa Railway Bridge on the Sendai Subway-Tozai Line	SAITO Kazuya EBINA Takahiro MATSUOKA Takaaki ITO Katsumi	289
(65)	Design and Construction on Tanakagawa Bridge with Rapid Construction Using Cable Crane	HOSHIDA Shinichi NAGAMOTO Naoki ARAKAWA Masaaki ARIUE Satoru	293
(66)	Construction of ONGAGAWA BRIDGE	SONOKI Tetsuo ABE Sinichirou KURATOMI Yasunori	297
(67)	Construction of Shikanohana Bridge	YANAGIHARA Tatsunori IKEDA Jun YAMASHITA Kenya MINODA Shunsuke	 301

♦(68)	Effect of Fire Damage on Load Carrying Characteristics of Pre-tensioned Prestressed Concrete Member	YOKOYAMA Naoyuki KIKUMOTO Koji OYAMA Osamu INOUE Susumu	305
♦(69)	Experimental study on Anchorage of External Cable Method for PC-1 bridges having Narrow Distance between Adjacent Main Ggirders	YUASA Koji SONODA Koichiro KIDO Kota MORIKAWA Hidenori	311
♦(70)	Experimental Study on Influence of Drilling on Anchorage Zone of Prestressed Concrete	TANAKA Yoshiki KIMURA Yoshitomi MURAKOSHI Jun YOSHIDA Eiji	317
♦(71)	Experimental Study on Assessment of Compressive Stress in Concrete using a Small Cylindrical Jack	MIKI Tomohiro SYAZWANI Izyan	323
(72)	Performance Evaluation of Rationalized Connection Method of Precast PC Slab in Slab Replacement Construction	YOSHIMATSU Hidekazu NAKAYAMA Yoshinao MATSUI Shigeyuki MIZUNO Hiroshi	329
(73)	Study on Tsunami Wave Force Acting on a Prestressed Concrete Box Girder Bridge	HAYASHI Hidekazu AOKI Keiichi SUZUKI Toshimitsu SHIJO Rikuma	333
(74)	Development of Anchor for PC steel wire 7mm	IWASE Yuji TAKEICHI Tomohiro IMAI Hirayoshi YAMAGISHI Toshikazu	337
(75)	Analytic Examination about the Deterioration Factor of PC Bridges	YOKOYAMA Takashi AOKI Keiichi	341
(76)	The Investigation Report of the Central Hinge Bridge with the Excessive Deformation which Occurred about 30 Years after Construction	HIDA Kenichi ITOU Yukihiro TSUKIHARA Mitsuaki KOITABASHI Haruyuki	345
(77)	Loading Test of Decommissioned Prestressed Concrete Girders with Longitudinal Cracks	AOYAGI Kiyoshi KIMURA Yoshitomi WADA Yoshinori HANAI Taku	349
♦(78)	Monitoring of PC Bridge Vibration Characteristics and Prestressing Steel Wires Break	MIYANAGA Kenichi AOKI Keiichi NOJIMA Shoji	353
(79)	Application of the Higher - Order Vibration Method to the Tension Measurement in Prestressed Concrete Bridge	KAWAMURA Akira YAMAGA Yoshihiro OKUMURA Toshihiro YAMAGIWA Ichiro	359

(80)	Continual Measurement for Tension of External Prestressing Cables in the PC Box Girder Bridge	KUNITOMI Yasushi TADAKUMA Kimiyoshi OIKAWA Masashi ISHIDUKA Jun	363
♦(81)	Reinforcing Bar Damage Evaluation of ASR-affected Structures where Breaking of Many Reinforcing Bars Developed	HARAGUCHI Masahito KOSA Kenji UEHARA Nobuo DAIDAI Takeshi	367
♦(82)	Study on the Improving Crack Resistance of the UFC Due to the Addition of New Shrinkage Reducing Agent	KAWAGUCHI Tetsuo KONO Katsuya HASHIMOTO Katsufumi	373
♦(83)	Properties of Ultra High Strength Concrete Reinforced by Organic Super Fiber with Maximum Strength	KONO Katsuya MORI Kanako KAWAGUCHI Tetsuo OKUYAMA Yukinari	377
♦(84)	Mechanical Characteristics of Fiber Reinforced Early- Strength Concrete	SASAKI Wataru TANIGUCHI Hideaki HIGUCHI Masanori MIYAGAWA Toyoaki	383
♦(85)	Low-velocity Impact Test on Impact Resistance of UFC Panel	MUSHA Hiroyuki BEPPU Masuhiro OKAMOTO Shuichi RYOU Takako	389
♦(86)	A Study on Fatigue Durability of Prestressed Concrete Slab Using High Strength Fiber Reinforced Concrete And Aramid FRP Tendons	SANGA Takashi OOSHIRO Takeshi MATSUI Takayuki NAGAMOTO Naoki	395
(87)	Development of Highway Bridge Deck with Lightweight and High Durability using Ultra High Strength Fibir Reinforced Concrete.	KOSAKA Takashi KANAJI Hidesada ICHINOMIYA Toshimichi SAITO Kimio	401
♦(88)	Wheel Loading Test of Highway Bridge Deck with Lightweight and High Durability using Ultra High Strength Fiber Reinforced Concrete	ICHINOMIYA Toshimichi SAITO Kimio KANAJI Hidesada KOSAKA Takashi	405
(89)	Design and Construction of Extreme Multiple-Span Continuous S-Curved Bridges - Kaneda Viaduct, Metropolitan-Intercity Expressway -	KATO Hirohisa SATOH Kenta NAKAI Yohei AKIYAMA Hiroshi	409
(90)	Construction of 2 Continuous Span Prestressed Concrete Box Gider Bridge -KAWAI VIADUCT-	OKA Shuji OYAIZU Tomoyuki GOTO Teruhisa SHIMADU Masashi	413

(91)	Construction of Takatakinosawa Bridge Using Step by Step Lowering Method	HAMAMOTO Yasuhiro KANEKO Keizou SHIDA Atsusi NAGAMOTO Naoki	417
(92)	Replacing Construction of Deck Slab using High Strength Lightweight Precast PC Slab - ICHIKAWA OHASHI BRIDGE on BANTAN RENRAKU ROAD -	SATOHO Hideyuki YAMAMURA Shigeo HIROI Yukio YOSHIFUSA Toshihiro	421
(93)	A Construction Report of Widening of Sidewalk for Mihara-Oohashi by Aluminum Deck	TANAKA Shinya YATSUO Hiroshi TSUCHIYA Yutaka	425
(94)	Construction of Precast Segmental PC Beams above The Shinkansen and Existing Railroad Line	KUDOH Hiroo NAGATA Toshiaki OOSATO Takayuki YAMADA Keisuke	429
(95)	The Construction Results Regarding with the Erection Methods for PC-bridge and Steel Beam-bridge Directly above the Bullet Train	KOUNO Hironobu NAGATA Toshiaki TATSUKI Shinichi YAMADA Keisuke	433
(96)	A Study on Effect of Restraint Force of Reinforcing Bars on Sustained Load of PC Bridge	YOSHIKAWA Taku TAMAKOSHI Takashi KITAMURA Takenobu	437
♦(97)	Behavior of 1-Hollow Reinforced Concrete Columns under Cyclic Pure Torsional Loading	HATTORI Masahiro OTSUKA Hisanori CHOI Joon Ho NISHIKI Tomohiro	441
♦(98)	Shear Behavior of Reinforced High-Strength Concrete Members	PERERA Janaka MUTSUYOSHI Hiroshi	447
♦(99)	Experimental Studies on Ultimate Bending Resistance during Seismic Loading of PC Structure with Hollow PC Bar	OKADA Noritaka KURIHARA Noriyuki HARA Kengo	453
(100)	Shinmeishin Expressway SHIMOOTOWAGAWA Bridge Construction (PC Superstructure Work) Shear Buckling Strength Test of Corrugated Webs	YAMAMOTO Shunya SATO Yuji SUYAMA Yasuhiro INOUE Shin	 459
♦(101)	Shear Force Distribution of Each Connectors Arranged in Series under Continuous Load	ARIKAWA Naoki SHINOZAKI Hiroo SANGA Takashi ASAI Hiroshi	463
(102)	Design and Construction in the Repair of the Gerber Hinge of the Suzuta Bridge	ANDO Naofumi ODOU Ryouichi KOMATANI Daizo KUMAGAI Yuji	469

(103)	Repair Work of Removing the Gerber Beam and Replacing the Bearing Pad on Genta Bridge	MIHARA Shinichi KAJIWARA Tsutomu TANAKA Hiroshi	473
(104)	Repair and Reinforcement Work of a Concrete Bridge which Passed for 45 Years	MINATO Kuni YUDA Yasuo FUJII Hideaki NISHINAGA Takuji	477
(105)	Repair and Strengthening Work for Yanase Bridge Using Carbon Fiber Reinforced Plastic Plate	KOMODA Masahiro NISHIGUCHI Hiroyuki HARUTA Yasuyuki	481
(106)	Replacement Work of Deterioration Slab Using Precast Prestressed Concrete Slab.	SUGIE Masaki NISHINAGA Takuji TANII Keisyun TAKANO Kazuhiko	485
♦(107)	Study of Current Density of Desalination Method at PC Structures.	NOJIMA Shoji MIYANAGA Kenichi MATSUKUBO Hirotaka OTSUKI Nobuaki	489
♦(108)	Newly Developed Bond Anchorage System of PC Strands and Basalt FRP Rods Using Epoxy Resin	SATO Daichi IWASHITA Kentaro YAGI Yosuke YOSHIDA Mitsuhide	495
(109)	Properties of the PC for Concrete Using Ground Granulated Blast Furnace Slag 8000	KITANO Yuichi SHIOI Kenta HORIIKE Kazuo	499
♦(110)	Experimental Study on Shrinkage and Creep of Concrete with Supplementary Cementitious Materials	NAKAMURA Eisuke SUZUKI Satoshi SUZUKI Masahiro WATANABE Hiroshi	503
♦(111)	Experimental Studies for Environmental Impact-Reduction Concrete Using High Early Strength Cement	SHIBA Akihiro TANIGUCHI Hideaki HIGUCHI Masanori	509
♦(112)	Study on the Application of the Classified Fly Ash to Prestressed Concrete Girder Bridges.	YAMAMURA Satoshi SUZUKI Masahiro KOBAYASHI Kazuhiro TORII Kazuyuki	515
♦(113)	Fundamental Study on Pre-stressed Concrete Using Fly Ash	YAMADA Yuji HASHIMOTO Shinichiro TOKUMITU Suguru YAMADA Masahiko	521
(114)	Application of Prestressing Technique to Life Saving Equipments for Tsunami	IKEDA Shoji HIRAI Kei HOSODA Akira HAYASHI Kazuhiko	527