Proceedings of

The 29th Symposium on Development in Prestressed Concrete

Contents

Invit	red Lecture		
I	Conservation and Valorization of Tomioka Silk Mill	YUKI Masanori	(1)

- To Pass on the Tomioka Silk Mill to the Next Generation -General Paper Numerical Study on Structural Performance of Corroded PC Member MATSUBARA Satsuki ----1 Focused on Corrosion Area of PC Strands MURATA Akihiro TAKEDA Kenta ♦(2) Influence of Material Model and Shape of Element on Accuracy of **IDO Takahito** ----7 Structural Performance Evaluation of PC Members TAKEDA Kenta MATSUBARA Satsuki ♦(3) Characteristics of Creep Behavior of the Balanced Flat Arch ----13 **INOZUME Ryo** Structure and Findings from Measurements of Takimi Bridge SEKI Fumio YAMADA Masahiro (4) Study on Long-Term Deflection of PC Ridged-Frame Bridges with MIYAMOTO Yusuke ----19 Different Spans WATANABE Ken ♦(5) Effect by Difference of Tensioning Type on Fatigue Life of PC ----23 GOTO Keiichi Sleepers WATANABE Tsutomu MINOURA Shintaro IKEDA Manabu ♦(6) Analytical Study on Damage Process of Waffle-Shaped UHPFRC FUJISHIRO Masaru ----29 Deck Slab Due to Wheel Load ICHINOMIYA Toshimichi KOSAKA Takashi KONDO Tsuneki A Study on Load-Carrying Performance and Durability Performance HIRANO Yoshinori ----35 of Concrete Dropout on Top of Hollow Slab Cylindrical Formwork SHIRATO Masahiro Assess the Mechanical Performance of PC Members Using CFRTP YOSHIGOE Taiga ----41 for Prestressing Tendons of Concrete TANAKA Yasushi Study on Estimation of Adiabatic Temperature Rise Characteristic by TAJI Airi Combined Use of Simple Device and Heat Conduction Analysis ITOUH Hajime ♦ (10) Nonlinear Elastic Characteristics and Seismic Performance of PC IKEDA Shoji ----53 Structures KUROSAWA Ryohei

♦(11)	Cyclic Loading Experiment on Steel Pipe Pile Connection by Prestressed-pile-joint for Precast Concrete Port Pier	ISHIZUKA Arata AMAYA Kimihiko KATOU Ema IWANAMI Mitsuyasu	59
♦(12)	The Influence of PCaPC Column Joint Condition on Damage under Reversed Cyclic Loading	IKUTA Ami MIKI Tomohiro	65
♦(13)	Effect of Introduced Prestress on Explosion Behavior of PC Beams and Load Resistance After Fire	FUJIMOTO Kentaro OZAWA Mitsuo IKEYA Hiroyuki IZUTSU Koji	71
(14)	Fundamental Experiment on the Shear Capacity of PC Beam with High Strength Lightweight Concrete	MIZUKOSHI Mutsumi HAYASHI Kuninori MITA Takehiro YOKOHATA Katsuhiko	77
(15)	Experimental Investigation of Lap Splice Length of Steel Rebars Placed in UHPFRC	MAKITA Tohru MATSUDA Yuka WATANABE Yuji ICHINOMIYA Toshimichi	81
(16)	Report of Shear Load Bearing Capacity Test on Application of PC Steel Bar to Post-Installed Anchors in Concrete	MYOJIN Yuki OKUBO Takashi MATSUI Nobutake TOMINAGA Yuki	85
(17)	Application Report of the Intermediate PC Fixation System	WATANABE Hirofumi MORIISHI Yoshihisa MAKIBUCHI Yasuhiro KAJI Kiyoshi	89
(18)	Various Performance Tests for Durability and New Application of Epoxy Coated and Filled Ultra-High Strength Strand	KASAHARA Rei MATSUBARA Yoshiyuki NISHINO Motonobu OOSHIMA Katsuhito	93
♦(19)	Study of PC Steel Damage Diagnosis Technique Based on Leakage Magnetic Flux Method	OKABE Katsuya SHIBASAKI Akira SHIRAISHI Kouzou NAGATANI Toshihiko	97
(20)	Superstructure Work of the SHIN-KAWASHIMA BRIDGE No. 50 (Right Bank)	SUGIMOTO Masaru SHIMIZU Hidekazu YAMADA Yasushi ISHIBASHI Kenichi	103
(21)	Production of Half-Precast Members for Railway Rigid Frame Bridge	FUKUDA Kensaku SATOU Masatoshi YAMASHITA Shinji HIGAKI Tetsuya	107
(22)	Construction of Kojin-ohashi Bridge (Superstructure) in the Prefectural Road Tokuyama-Kudamatsu Route	YOSHIOKA Katsuhiko SUTOU Takayuki NAWATA Tetsuya TAKAHASHI Seiji	111

(23)	Planning and Construction of Precast PC Bridge in the Narrow Space of the City	SHIBATA Kazunori YAMAMOTO Toshifumi OHTAKA Masahiro WAKATSUKI Kosuke	115
(24)	Design and Construction of Highly Seismic Resistant Pile Bent Pier with Precast Pier Caps	MIZOGUCHI Takao IHARA Shigeru	119
(25)	Construction of the Post-Tensioning T Girder on the Railroad at the Condition Where Construction Time was Restricted	ONITSUKA Katsuyoshi FUJIKAWA Toshifumi TAKAHASHI Toshisuke MORIKAWA Masayuki	123
(26)	Consruction Report on Precast Portal Culvert of JOBAN Expressway IWANUMA Construction (8,WATARI)	AMEDA Chisato YAMADA Denichiro MATSUI Yuichi KOSHINO Hideki	127
(27)	Development of Joint for Precast Concrete Paving Slab in Airports	HORIUCHI Tatsuto AMAMIYA Yoshiko TSUBOKAWA Yukitomo	131
(28)	Erection Method of UEMATSU BRIDGE on Daijyougo Bridge (PC Girder) Construction	TAKESHITA Masahiro AOKI Tuyoshi HARUYAMA Hiroki	135
(29)	Study about Quality of Pre-Cast Products Using Midium-Fluidity Concrete with Fly Ash	KANAEDA Shunsuke TANIGUCHI Masateru AMAYA Kimihiko TATEISHI Haruki	139
(30)	Measurement of Tensile Force in External Cables Comprised of AFRP Rod by Estimating from Natural Frequency	UCHIBORI Hiroyuki Hoang Trong Khuyen NAGAMOTO Naoki	143
(31)	Verification for Practical Use of Strain Visualization Device Based on the Principle of Moire Fringes	KOBAYASHI Shu AKAMATSU Teruo UMEMOTO Shuji OMACHI Masakazu	147
♦(32)	Study on Prestressing Measurement Using Buried Optical Fiber Sensors	KUDO Masatoshi HAYANO Hiroyuki OCHIAI Takao SEKINE Mariko	151
(33)	Long Term Monitoring of Prestressed Concrete Bridges Using Wireless Sensor Networks	Hoang Trong Khuyen UCHIBORI Hiroyuki NAGAMOTO Naoki MAEHARA Naoki	157
♦(34)	Performance Evaluation of Aged PC Sleepers Installed under Salt Damage Environment	WATANABE Tsutomu GOTO Keiichi MINOURA Shintaro IIJIMA Tooru	161

(35)	Study on Precision of Revival Drawing form Existing PC Bridge	SAKURAI Yoshiyuki KITANO Yuichi KUNITOMI Yasushi KURIHARA Yuki	167
(36)	Investigation and Estimation of Load Capacity on Deformation of Occurring Spliced Pre-Tension T-Girder Bridge	MATSUI Syungo SUZUKI Shin SAKAMOTO Masafumi MIYAGAWA Toyoaki	171
(37)	Presumed Cause of Web Cracking in the Prestressed Concrete Bridge	SHIMIZU Shungo KITANOSONO Hisamitsu HIGASHIDA Norimasa MURANISHI Nobuya	175
(38)	Consideration on Long-Term Creep of Tsukiyo Bridge	IMAI Yohei CHIJIWA Nobuhiro EIRAI Ryogo	179
(39)	The Damage and Management of Myoukou-Bridge	TOISHI Kiyotaka WATANABE Kouji OOTANI Takuya IWASAKI Yosikazu	183
♦(40)	Buckling-Restrained Damper Partially Strengthed by Induction Heating	LIU Yuan YASUI Akima NISHIYAMA Minehiro TANI Masanori	187
♦(41)	Experimental Study on Shear Behavior of Prestressed Concrete Beams with Opening Reinforcement	IWAMI Ryouhei TAKUWA Oomi SHIGEMATSU Kensuke MARUTA Makoto	193
(42)	Construction of Gymnasium by Precast Prestressed Concrete Method	YOSHIMURA Makoto JO Kou ARIYOSHI Osamu	199
(43)	Prestressed Concrete System with Maximizes Workplace Functionality, Flexibility and Workability	KOIKE Shoudai IMAMURA Masayoshi TAKAHASHI Motoyuki	203
(44)	Construction for Government Building by Hybrid Structure Using Prestressed Concrete Curved Slabs	SUGIURA Ryosuke NIIHARA Koji IMAMURA Masayoshi	207
(45)	Construction Report of Composite Floor Slabs Using Inverted T-shape PC Panel	MORINAGA Kohei FUJIYAMA Yu KANEGAE Ryota	211
(46)	Construction Report of External Seismic Strengthen Structure with Composite Half Precast Slab	KAGEYAMA Syousuke GONDOU Kaoru KITAHARA Takashi	215

(47)	Verification of Effectiveness of BIM / CIM Utilization in PC Tank Construction and Attempt to Apply New Technology	FURUKAWA Shogo ANDOU Ken SAKAGUCHI Kouta KITASE Akihira	219
(48)	Construction Report of the Sectional Water Tank under the Ground Using the Prestressed Concrete Material	OHKAWADO Noboru TSUTSUMI Kenji MITO Kensuke	223
(49)	Efforts to Ensure Quality in Construction Work of the Superstructure of Toyomazawa Bridge	ABIKO Shingo ISHIDUKA Seiichi TAKAHASHI Isao	227
(50)	Construction of 6-Span Continuous Precast Prestressed Composite Girder Bridge Using Post-Displacement Adjustment of Bearing	NAKAGAWA Keisuke KATAYAMA Daisuke YAMASHITA Kyouhei SUZUKI Hiroyuki	231
(51)	Construction Report of the Tsukumogawa Bridge	HARANO Tomohei SHIMADA Yoichiro OSAWA Takuro KIKUCHI Akiko	235
(52)	Construction of Sarugatani Bridge	NISHINO Fumiaki NISHIMURA Kazuyuki	239
(53)	Construction of Mineyuya No.5 Bridge	ISHIDA Masatomo BABA Kengo YOSHIMURA Toru YAMADA Satoshi	243
(54)	Construction of Main Girders under the High Voltage Lines	KOYANAGI Ryota NAKAMURA Kazuhiro	247
(55)	Report about the Construction under the High-Tension Wire	YAMAGUCHI Youichi NAGAISHI Tetsuya ANZE Norio MADA Kenji	251
(56)	Construction of Hokuriku Shinkansen PCT Girder in Narrow Area Using Erection Beam Construction Method	KOGOUCHI Makoto MIYAZAKI Toshihiko MAEDA Hideki OKASHITA Yuichi	255
(57)	Prestressed Concrete Through Girder Bridge Construction by Using Erection Girder	SAKATA Jun MATSUKAWA Shoichi HUKUDA Hisayuki	259
(58)	Examination on Jack-Down Construction for the PC Hollow Slab Bridge -ORIO Station Viaduct-	HAYASHI Kojiro TOMIOKA Takahiro KURABE Takuya WATANABE Sohshi	263
♦(59)	A Study on Fluidity and Strength Development of Non-Freezing PC Grout in Low Temperature Environment	TAYA Kohei INOUE Masumi YOSHIOKA Kenichi SUDOH Yuhji	267

◇(60)	The Effect of Cement Type and Curing Method on Concrete Performance	KAWANAKA Ryoichi FUJII Takashi AYANO Toshiki	273
♦(61)	Examination of Admixture that Reduces the Concrete Temperature Rises with the Heat of Hydration	AZUMA Yosuke ISHII Tomohiro KUMAMOTO Mitsuhiro	279
(62)	A Study on Chloride Ions Movement in Concrete Covered by Hygroscopic Aqueous Solution	JINNAI Mao KITANO Yuichi ONOE Kaoru UTSUMI Hideyuki	285
♦(63)	Evaluation of Corrosion Rate on Cracked of Concrete with Few Latex	KATAYAMA Taiki MIYAZATO Shinichi AZUMA Yosuke	289
♦(64)	The Effect of Various Vertical Joint Face State on Bonding Properties	YOSHITSUGU Yusuke MIDORIKAWA Takehiko TAKAHASHI Koutaro SUGIE Masaki	295
♦(65)	Estimating Methods for Predicting Usage Merits of Expansive Concrete Applied to Wall Fences of Full Size Composite Girder Type Bridges	LI Chunhe MAEDA Takumi KOUZU Mineki TSUJI Yukikazu	301
♦(66)	Expansion Distribution of CPC Members with T-type and L-type Cross Sections with Asymmetric Reinforcing Bar Arrangement	NISHIZAKI Tatsuya TSUJI Yukikazu IGARASHI Kazuma KOUZU Mineki	307
♦(67)	Evaluation of Porosity in Mortar with Chemical Press	DOMON Hiroyuki WATANABE Akio KONDO Takashi	311
(68)	Applicability of Concrete Using Blast-furnace Slag Sand to Track Slab	SASAKI Mitsunori KAWAKANE Hajime KATAYAMA Teruo	315
(69)	Construction Test on Installation of Lightweight Precast PC Slab by Replacing Half Section	TAKAGI Yusuke HAMANO Masaaki SAITO Shiro TACHIBANA Hajime	319
(70)	Development of UFC Precast Slab Structure that can be Renewed by Half-section Construction under One-lane Regulation at Night	OSHIMA Kunihiro HOSOTANI Manabu HAMANO Masaaki UCHIUMI Kazuhito	323
(71)	Consideration of the Pre-stressed Joint Screw Pitch and the Tightening Torque Value	KOBAYASHI Ken OKAMOTO Nobuya ISA Masaaki SUE Akio	327

(72)	Experimental Study on Mechanical Behavior of Reinforcing Bar Placed Inside Improved Loop Joint	HATAKEYAMA Shigetada OGATA Rintaro YAMAMOTO Daisuke HAMADA Hidenori	331
(73)	Waterproof Suitability and Flaking Prevention Test of CFCC Slab	WAKISAKA Hideo AZUMA Yosuke KOUDA Eiji TANAKA Tooru	335
(74)	Anchor Performance Test of Epoxy Coated Re-bar for Rationalized Joint	YOSHIMATSU Hidekazu MITO Kensuke KAWAGUCHI Chihiro	339
◇(75)	Flexural Behavior of Precast Concrete Slab with New Joint	BABA Shotaro FUJIKURA Shuichi NGUYEN Minh Hai MURAI Hiroyasu	343
(76)	Experimental Study on Ultra High Durable Slab to Girder Joint in Steel Plate Girder Bridges	Chamila Kumara Rankoth KARINO Takeshi WADA Yoshinori FUJII Yusuke	347
(77)	Experimental Study on Collision Safety of Ultra High Durable Precast Bridge Barrier Reinforced with GFRP Rods	KARINO Takeshi UCHIBORI Hiroyuki WADA Yoshinori FUJII Yusuke	351
(78)	About Making Holes on PC Bars Included in Lower Flange of PC-Box-Girder Bridge for Insertion of Tube and Re-Injection of PC Grout	KAMOTANI Tomoshige FUKAGAWA Naotoshi IKEDA Masashi SHIRAMIZU Yuichi	355
(79)	Re-grouting of PC Bar within the Cross Beam of PC-Composite-Girder Bridge by the Method for PC Bars Included in Lower Flange of PC-Box-Girder Bridge	KOHARA Shougo KAMOTANI Tomoshige KAWAMOTO Satoshi NARASAKI Yuma	359
(80)	Report of PC Grout Reinjection Work with Improved Filling and Construction Resistance	ODA Akio KITANO Yuichi JINNAI Mao	363
(81)	Grout Refilling Method for Prestressed Concrete Structure	MORIYAMA Shoji KOORI Tetsuya KATSUMURA Masahito MORI Takahiro	367
♦(82)	Study on Current Distribution of Desalination Method Using Linear Anode	AOYAMA Toshiyuki RAHMITA SARI Rafdinal FUKAGAWA Naotoshi SHIRAMIZU Yuichi	371
(83)	Examination about the New Desalination Method of Concrete Structure Using Line Anode Materials	FUKAGAWA Naotoshi KAMOTANI Tomoshige OHASHI Gaku	377

(84)	Protrusion Experiments of Vertically Tightened PC Bars of PC Bridges	FUKAYA Takahisa ISHIDA Kazuhisa SATO Yusuke YAMADA Masatoshi	381
(85)	Research on Painting Method of Existing PC Bridge about 10 Years Later after Repair	TSUKAZAKI Shota YAMAMOTO Susumu SUGIE Masaki ISHII Tomohiro	385
(86)	Replacement of Bearings for a Simple PCT Girder Bridge with an Existing Bridge Prevention System	NOMURA Hajime	389
♦(87)	Evaluation of Salt Penetration Resistance by Diffusion Coefficient of Prestressed Concrete	SAITO Junpei TATEISHI Kazuhiro KAWASAKI Yuhei NAKAYAMA Kodai	393
(88)	Investigation of Precast PC Members Using CfFA Concrete in the Third Year of Exposure	KITANO Yuichi SUZUKI Satoshi MITO Kensuke JINNAI Mao	399
♦(89)	An Experimental Study on the Applicability of Rapid Evaluation Methods for Chloride Resistance of Concrete Containing Supplementary Cementitious Materials	KOTABE Takanori SAKURABA Hiroki SUZUKI Masahiro KOGA Hirohisa	403
♦(90)	Evaluation of Chloride Resistance of Concrete Containing Supplementary Cementitious Materials	SAKURABA Hiroki KOTABE Takanori SUZUKI Masahiro KOGA Hirohisa	409
♦(91)	Experimental Study on Freeze-thaw Resistance of Concrete Mixed with Super Absorbent Polymer	KYUTOKU Takahiro NAKASE Hirokazu SUZUKI Masahiro KOJIMA Toshihiro	415
(92)	Development and Practical Use of the PC Grout with High Corrosion Resistance and High Cold Resistance	MIYAKOSHI Ryo INOUE Masumi HOSHI Hiroo SUDOH Yuhji	421
(93)	High-strength Fiber Reinforced Concrete with Extremely Low Unit Water Content and Ultra-low Autogenous Shrinkage	SASAKI Wataru ONDA Yousuke MATSUDA Taku	425
◇(94)	Failure Behavior of Steel Fiber Reinforced Porosity Free Concrete under Bearing Load	YASUDA Eiki KOGAME Daisuke OCHIAI Takao KONO Katsuya	429
♦(95)	Consider Early Strength Forcast-in-place Concrete Using Additive	SHIINO Aoi NAKASE Hirokazu SUZUKI Masahiro	435

(96)	Study on Applicability of Placing Fly Ash Concrete between PC Floor Slabs	NAKASE Hirokazu SUZUKI Masahiro SHIINO Aoi	441
(97)	Practicalization of Robot Arm Rebar Assembly System	NINOMIYA Takeshi TAKENOI Isamu MIZUTA Taketoshi OKAMOTO Nari	445
(98)	Applied It to Superstructure of the Pipe Cooling Water Temperature Automatic Control Device	DAI Akiyoshi TAKAGI Hiroyuki ITOU Atushi HIGUCHI Masanori	449
(99)	An Evaluation on the Measuring System for the Elongation of the PC Tensioning Material Using Image Processing Technology	ISHII Tsuyoshi KIKUCHI Atsushi ITAYA Hidekatsu	453
(100)	Quantitative Evaluation of Labor Saving and Measurement Accuracy in Automatic Tensioning Control and Management System	IMAMURA Tadaki SUZUKI Satoshi OKADA Takahiro NODA Issei	457
(101)	Development of a Real Time Automatic Rebar Inspection System	OKAMOTO Nari TAKENOI Isamu MIZUTA Taketoshi KAGAWA Yoshiaki	461
(102)	3D Measurement of Express Way Bridge-in-Service	KONDO Takeshi YAMAGUCHI Takashi AOKI Shunji YAMASAKI Fuminori	465
(103)	Utilization of 3DCAD in Construction of Shimoshiobara Daiichi Bridge (Tentative Name)	MINODA Shunsuke KANOU Kaneyoshi YASUDA Takahiro ROYAMA Yusuke	469
(104)	About Utilization of CIM in the Chubuoudan Osadogawabashi Jyoubukouji	SATO Akihiro ASAHARA Atsuhito KINUMOTO Jun MURATA Keiji	473
(105)	Development of Technology to Improve Productivity at Bridge Construction Sites	OHNO Shunpei FUJINOKI Tsutomu WATANABE Shinkichi YAMADA Norihiro	477
(106)	BIM/CIM-Based Prestressed Concrete Box Girder Bridge Construction Productivity Improvement	WAKABAYASHI Yoshiyuki MITANI Kentaro AKAMATSU Teruo YASUDA Keiichi	481
♦(107)	The Effect of Variation of Shrinkage in U-shaped Prestressed Concrete Girders on Long-term Deflection	NAKAMURA Mami WATANABE Ken TOMONAGA Hikaru TANITA Soichiro	485

◇(108)	Effect of Construction Conditions on Deflection of U-shaped Prestressed Concrete (PC) Girder	TANITA Soichiro TOMONAGA Hikaru WATANABE Ken MIYAMOTO Yusuke	491
(109)	Design of Plate Girders Using Pre-grouted Multi Strands	HIGUCHI Naoki URAGO Takaomi IMAI Hirayoshi IWASE Yuji	497
(110)	Design and Construction of Maizuru Wakasa Expressway Isa Bridge	OKIMOTO Kengo KOJIMA Daisuke MURAKAMI Rikiya KANEISHI Yoshinori	501
(111)	Measures for Shortening the Construction Process on Okayama Expressway Kamimiyajigawa Bridge	MURAKAMI Kohei KOGA Keiichiro TSUEGUCHI Kazumasa IMOKAWA Toshihide	505
(112)	Approach of the Large Productivity Improvement of the Shin- Tomei Expressway YANAGISHIMA Viaduct Construction	ONOZATO Isao KAWASHIRI Katsutoshi KATO Shigeki	509
(113)	Analytical Examination of the Middle Branch of NOGUCHI VIADUCT (Up Line)	FUKUYADO Yoshitaka FUKUDA Masato FUJIWARA Toshiaki OKUBO Takashi	513
(114)	Design and Construction for Bearing Replacement in PC Box Girder Bridge	UMEDA Takaaki KODAMA Ryota NAKAMURA Samon OKUBO Takashi	517
(115)	Hidaka Expressway Niikappu-cho Okaribe Bridge Construction Report	KATO Takashi HAYASHI Shotaro SASAKI Ryota TAKAZAWA Masanori	521
(116)	Construction of PC 3 Span Continuous Box Girder Bridge with an Angle of Skew and a Plane Curve	SATO Naoya NAMATAME Takashi YAMAUCHI Tasuku ONUMA Hiroyuki	525
(117)	Construction of REIMEI BRIDGE on the JOSHIN-ETSU EXPRESSWAY	WATANABE Noriaki NAKAMURA Jyunichi FUEKI Ryo	529
(118)	Design and Construction of Hokuriku Shinkansen Tedorigawa Bridge	TOMONAGA Hikaru YOSHIDA Masanobu GOTO Koichi KUBO Haruo	533
(119)	Construction of the Hokuriku Shinkansen, Kuzuryukawa Bridge, and Others	UESHIMA Toshihiro YAMANE Hidenori YOSHIZUMI Ichiro KUNIEDA Kuniyoshi	537

(120)	Design and Construction of Mixed Bridge -Suginazawa Second Viaduct-	OFUSA Akihiro YAMADA Hiroyuki AOI Hiroki HORIUCHI Tatsuto	541
(121)	Design and Construction of EGAWA Bridge	INOUE Eiji NISHIMURA Joji NAKATSUMI Kenichi MURAO Mitunori	545
(122)	Construction on the Sea of the First Section of IMUTASETO Second Bridge	KOKUSYO Jo SUWA Masahiro KAKU Masahiro	549
(123)	Construction Report of Hosoyamada Bridge	SAITO Takayuki HARADA Yoshihiro KIMURA Go AOYAGI Kazuhisa	553,
(124)	Design Report of Slab Replacement on Chugoku Expressway Uraishi Bridge (Steel Truss)	KIRIKAWA Kiyoshi NAKAKO Daiki YAMAMURA Satoshi MURAKAMI Kohei	557
(125)	Design and Construction of TERAGOCHI BRIDGE and 3 other Bridge RC Slab Replacement Works on CHUGOKU Expressway	FUDATATE Shigeyoshi SHIMIZU Takafumi TOYODA Eiji IMU Degyun	561
(126)	Design and Construction for Floor Slab Replacement of Shimonagakubo Bridge on Tomei Expressway	NAKAJIMA Daiki KANEDA Haruka KANAYAMA Hayato NAKATSUMI Kenichi	565
(127)	Design and Construction Report of Slab Replacement on Tomei Expressway Enoo Bridge	HANAFUSA Teizaburo ENDOU Kuniyasu KITSUGI Katsuhiko UMEZAWA Shota	569
(128)	Design and Construction to Replace 2-way PC Floor Slab (Hokuriku Expressway Uozu-Kurobe Bridge)	WAKAMATSU Takeomi SETO Daisuke FURUTA Masaya SASAKI Nobuyuki	573
(129)	Replacing of Concrete Slab on Hokuriku Expressway Hioki Bridge	SASAKI Yuu SETO Daisuke ISHIKAWA Yoshiki SATOU Hideya	577
(130)	Design and Construction for Replacement of Deck Slab Using Replacement Machine -KAZAMATSURI VIADUCT on ODAWARA ATSUGI ROAD-	SATOHO Hideyuki ISHIWATA Masaru TOYOMURA Eri FUKUHARA Kazunari	581

(131)	Wheel Load Running Tests of Fiber Reinforced Lightweight Concrete PC Slab	SUZUKI Satoshi KITANO Yuichi YOSHIMATSU Hidekazu MATSUI Shigeyuki	585
♦(132)	Evaluation of Failure Mode in Waffle-Shaped UFC Deck Slab by Wheel Running Fatigue Test	NAGAI Yusuke ICHINOMIYA Toshimichi KOSAKA Takashi KONDO Tsuneki	589
(133)	A Wheel Load Running Test on PC Slabs with Ceramic Anchorages Joint	TAKAHASHI Shuto ICHINOMIYA Toshimichi ARAI Takahiro FURUICHI Kosuke	595
(134)	Construction Report of KINU River Bridge on the LRT	YAMAZAKI Kazuhiro YUASA Takuo	599
(135)	Construction of New Kuzuryu Bridge Sharing Substrucuture with Shinkansen Bridge	WAKASHIMA Hiroaki YANAGISAWA Yoshiki HUJII Kouji	603
(136)	Construction of Kuzuryugawa Bridge on the Chubu Jukan Expressway	SHIMANO Takanori MITANI Kentaro TOMONARI Hiroki TOMITA Takashi	607
(137)	Report of the Rapid-Setting in the Bridge of the Belt Conveyor	HIRAI Kan SAITOU Yoshiya MORIYA Norikazu	611
(138)	Efforts to Improve Productivity and Quality during Construction of the Nakajima Viaduct on the Shin-Tomei Expressway	SHIRAI Satoshi KAWASHIRI Katsutoshi ISHIBASHI Tomoyuki KAJIWARA Shohei	615
(139)	Construction Report of Kuwagarasawagawa Bridge	NOGUCHI Hidekazu WATANABE Yukio AKIYAMA Masayuki MURAKAMI Kenji	619
(140)	Construction Report of Kitaoka Viaduct (UDP10-UDA2) on Haebaru Bypass Road	KATOU Teppei MITOMA Tetsuya HIYOSHI Naohisa	623
(141)	Reconstruction of Aso Bridge Collapsed in The 2016 Kumamoto Earthquake	NAGAO Kenji FUJIMOTO Daisuke NAKADA Kiyohiro RYAN Jun	627
(142)	Construction of UGEGAWA BRIDGE in Route No.45, Reconstruction Road	OBA Dai KOBAYASHI Mutsumi SHIMIZU Koushou TAKAOKA Rei	631

(143)	Construction of Daibukoya IC Bridge (Upline) Superstructure on National Route 7	NAKAHARA Hidehumi NAGAISHI Tetsuya MADA Kenji	635
(144)	Countermeasures for Unbalanced Moment During Erection due to Changes in Support Work	SHIMONO Seiya MURAKAMI Rikiya SUZUKI Yuji SHINO Shosei	639
(145)	Design of the Tokai Hokuriku Expressway Uehara Bridge in Consideration of Maintainability	FUJIWARA Kohei SAKAI Takayuki SHIRAHATA Yohei IMAI Katsuhisa	643
(146)	Analytical Study of the Joint Structure Using T Girder as Main Girder Indirectly Supported on PCa Fulcrum Cross Beam	FUJIWARA Toshiaki FUKUDA Masato KAJIKAWA Hiroko OKUBO Takashi	647
♦(147)	Proposal of Support Structure for Web Indentation of Ribbed Slab	YAMAGUCHI Takeshi SHINOZAKI Eiji NAKAGAWA Ken YOSHIMITSU Tatsuhiko	651
(148)	Design of the Cantilever Ribbed Slab for PC Box Girder Bridge	SHINOZAKI Eiji NAKAGAWA Ken YOSHIMITSU Tatsuhiko YAMAGUCHI Takeshi	657
(149)	Design of Bessodani Bridge as an Implementation of Utra-High Durable Bridge	FUJIOKA Taisuke ASHIZUKA Kenichiro YOKOYAMA Kazuaki NAGAMOTO Naoki	661
(150)	Development and Practical Use of the Nonfreezing PC Grout at -20 Degrees Celsius	SAWADA Atsushi CHOI Heesup TAMURA Tetsuya WATABE Yuji	665
(151)	Construction Report of Tsuma Viaduct (P21-P29) Utilizing CIM	KATOU Takamasa OOTA Takashi FUJIWARA Takashi KURIYAMA Masumi	669
(152)	Ensuring Quality in Concrete Surface Layer	MATSUDAIRA Shinji HARAKO Kazuo	673
(153)	Construction of UBE No.1 BRIDGE -Experimental Construction of High Durability RC Slab Using Blast-Furnace Cement	KASAI Hironori SHIOIRI Toru SASAI Yasunobu ABA Minoru	677
(154)	Shoring Work that Improves Productivity and Considers the Surrounding Environment	YAMAGUCHI Hitoshi KIZUKI Kazuhiro TAKUMI Masatoshi	681

(155)	Design and Construction Report of Minabe Viaduct	TAKECHI Ai YAMADA Shoyo IWAI Toshihiro OOE Hirofumi	685
(156)	Widening Construction Report Associated with 3 Lanes of PCT Girder Bridge	MIYAZAKI Masaya YANAGIMACHI Hajime TAMURA Kazuo	689
♦(157)	Durability of Joints in Bridge Deck Slab Upgrade Method Using UHPFRC	WATANABE Yuji MUKAI Toshinari MAKITA Tohru HATTORI Masashi	693
(158)	Application of Fly Ash Concrete to PC T-Beam Girder Bridge in Hokuriku Shinkansen	SAITO Masahide TOMONAGA Hikaru MAEDA Hideki MATSUOKA Tsuyoshi	699
(159)	Construction of Hollow Slab Bridge with Maximum Span Exceeding 40m	NAKAMURA Daisuke IMACHI Nobuyoshi ISHIDA Hiroaki HIRANO Masahiro	703
(160)	TOHOKU EXPRESSWAY Construction of Slab Renewal Work for HASAMAKAWA BRIDGE	KITAGAWA Manabu HASHIMOTO Taishi TAMURA Kazuhiro	707
(161)	Replacement of Concrete Slab of Okubigawa Bridge (Up Line) on Okinawa Expressway	HIRA Kazuhiro WADA Yoshinori UDO Masafumi HISAMATSU Kenichi	711
(162)	Plan for Half by Half Section Slab Replacement Construction on OOYA BRIDGE	SHIJI Akio ANNO Katsuhiko KATO Keisuke KAWABATA Tomoaki	715
(163)	Examination of Existing Slabs in Half by Half Section Slab Replacement Construction for OTANI BRIDGE	KAWABATA Tomoaki ANNO Katsuhiko KATO Keisuke SHIJI Akio	719
(164)	Replacement of Concrete Slab at CHIGUSAGAWA BRIDGE (Inbound Lane) in the CHUGOKU EXPRESSWAY	KATAOKA Nao HAYASHI Masanao MATSUNAGA Tooru YASUDA Kiyoaki	723
(165)	Construction of Deck Slab Replacement for EBOSHI 1st BRIDGE (Down Line)	KAZEKAWA Yoshihiko NAKAKO Daiki MIZOKAMI Naoya NAKAMORI Takeo	727
(166)	Shortening Construction Period of Concrete Slab Replacement at Yamanaka Viaduct in the Kanmon Expressway	UMEMOTO Yohei HOSODA Hiroomi SAMESHIMA Chikara ICHIHARA Makoto	731

(167)	A Report on Replacement of Concrete Slab at FUKUTIGAWA BRIDGE (Down Line) in the OKINAWA EXPRESSWAY	MAKINO Shouhei WAKISAKA Hideo WADA Yoshinori KOMATANI Daizou	735
(168)	Construction Report of Slab Replacement on Chugoku Expressway Uraishi Bridge	TERASHIMA Koji NAKAHARA Syouta FUJITA Daisuke TANAKA Hironori	739
(169)	Design and Construction Report of Slab Replacement on Chugoku Expressway Higashinosakoike Bridge	OSHIMA Ryotaro KOUNO Shunsuke NAGAKI Yuichiro TAGAMI Ken	743