## Proceedings of

## The 27th Symposium on Development in Prestressed Concrete

## Contents

Invit	ed Lecture		
I	Matsuyama, the City of the Novel "Saka no ue no kumo" - Matsuyama during the Meiji Era and the Heroes of the Novel -	MATSUMOTO Keiji	(1)
П	Advances in Post-Tensioning in North America	Theodore L. Neff	(9)
Gene	eral Paper		
(1)	Upper Construction Work of TOKAI KANJO EXPRESSWAY MUGIGAWA BRIDGE	SAKAI Kentaro OKUMURA Toshihiro AOYAMA Naoki TAKAHASHI Katsumasa	1
(2)	Design and Construction of TAIRA VIADUCT on CHUBU ODAN EXPRESSWAY	TANAKA Taro FUDATATE Shigeyoshi IMAI Hirayoshi	5
(3)	Construction of Shinmeishin Expressway URUTA HIGH BRIDGE	ONAYA Kento YOSHIDA Tomohiro KUSUMEGI Yoshiaki MATSUI Noriyuki	9
(4)	Technical Study on Construction of MAKICHO TENKU OHASHI	KODA Takeshi FUJIWARA Toshiaki ABE Seiichiro OKUBO Takashi	13
(5)	Construction Report of INAN BYPASS BRIDGE NO.4: Productivity Improvement of a Prestressed Concrete Box Girder Bridge	MORIYAMA Kimio HAMADA Keiji KUGIMIYA Akikazu HASHIMOTO Yuka	17
(6)	Action of the Productivity Improvement in the NAKAJIMA VIADUCT	KUGIMIYA Akikazu KAWASHIRI Katsutoshi IWAKI Takayuki ISHIBASHI Tomoyuki	21
(7)	Design and Construction of ISEHARA VIADUCT in SHIN-TOMEI EXPRESSWAY	MIZUTA Taketoshi ONO Kiyohisa SHIMAZAKI Atsushi KATA Kenichi	25
(8)	Design and Construction Portal Frame Bridge with Precast U-shaped Girders - NOMI NEAGARI SMART INTERCHANGE BRIDGE	KAWAYOKE Tatsuya KUWABARA Nobuo YAMASHITA Shigeki	29

(20)	NAPP Anchor Method without Inner Surface Treatmennt	OTANI Satoshi NAKAYAMA Yoshinao ISHII Tomohiro KAKOO Satoru	79
(21)	Injection Experiments of Re-grouting Method Using LiNO2- Containing Solution and Grout for Application to Existing Box- Girder-Type PC Bridge with PC bar	KAMOTANI Tomoshige FUKAGAWA Naotoshi IKEDA Masashi ISHII Kouji	83
♦(22)	Fundamental Study on Volume Resistivity of Re-grouting Material	TAKECHI Ai YAMAMURA Satoshi KAMOTANI Tomoshige	87
(23)	Development of the Grout Method of Construction to Reinfuse that Assumed a Narrowness Part	NISHISU Minoru WATASE Hiroshi NOJIMA Shouji KUMAGAI Shinichirou	91
(24)	Experimental Study on Shear Capacity of Reinforced Beams by Narrow Width Aramid Fiber Sheet with Spacing	SHIMIZU Kouichiro NONAMI Yuji KONDO Shinichi MUTSUYOSHI Hiroshi	<del></del> 95
(25)	Development of Bracket Structures Reinforced with Epoxy Adhesive and CFRP Sheet	ISHIKAWA Naoshi NAKAI Tokusuke ARAZOE Masaki YAMAMOTO Takashi	99
♦(26)	Seismic Design of Prestressed Concrete Structures Based on Elastic Energy Balance Concept	IKEDA Shoji KUROSAWA Ryohei HIRAI Kei YAMAGUCHI Takahiro	103
(27)	Design of Tokai Hokuriku Expressway Erimi Bridge	TAMURA Kazuhiro YANAGIHARA Hidekatsu SUZUKI Satoshi	109
(28)	Design of Yoshinogawa Bridge	YAMAGUCHI Tsunehisa IMAMURA Takehiro SUZUKA Yoshikazu SASAKI Yusuke	113
(29)	Plan for the Bridge Crossing Over the Fault Fracture Zone - Sanen Nanshin Expressway NO.8 Bridge-	SHINOHARA Kazuki TANAKA Makoto ANDO Makoto HAYASHI Katsuhiro	117
(30)	Trial Report of the Taking Two Days Off at the Weekend Model Construction of Bridge No.1 of Yomitan Road	TANAKA Yukio MATSUGUMA Takashi NAKAHARA Susumu	121
(31)	Design of Isehara Junction B Ramp Bridge	FUJIWARA Toshiaki ONO Kiyohisa OKUBO Takashi HIGUCHI Naoki	125

(32)	Design for PC Balanced Reverse-Ranger Arch	HIROSE Akinori WADA Yoshinori URASHIMA Yoshifumi NUNOYAMA Norikazu	129
(33)	Planning and Design of the Shin-Meishin Expressway Shigaraki Bridge (tentative name)	IKEDA Masao OHSHIRO Takeshi KAYAHARA Shuuhei YOKOTA Toshihiro	133
(34)	Design of Shin-Meishin Suzuka Viaduct - Precast Segmental Method -	SUZUKI Nobumasa FUJIMOTO Kentaro MURO Michiru KUROKAWA Masahiro	137
(35)	Attempt to Ensure the Quality of PC-Bridges using Portland Blast-Furnace Slag Ccement	AKUTSU Yutaka TAKAYA Takatomo TEMAMOTO Kouichi TAKAHASHI Isao	141
(36)	Construction of Shintomei Expressway EBINAMINAMI Junction A Ramp No.2 Bridge	WATANABE Shinji TAKAHASHI Hidetake	145
(37)	Construction Report of 6-Span Continuous PC Rigid Frame Box Girder Bridge with Bridge Surface Height GL+55 m	MORITA Shigehiro MAEDA Toshimitsu	149
(38)	Construction of the Tenjin Bridge on Hokkaido-Odan Expressway	TERAKADO Naoyuki YOKOYAMA Takashi NAKAMURA Yasunobu YOSHINO Masamiti	153
(39)	Construction of Imado Viaduct on the Totsukawa Road	TOMONARI Hiroki TAKAMATSU Tadao YOSHIDA Shinji	157
(40)	Construction of PRC Box-Grider Bridge Using the Long Span Special Support	KAZEKAWA Yoshihiko TAHARA Takashi MIYAGAWA Dai NAKAMORI Takeo	161
(41)	Ijiragawa Bridge Construction Report	TERADA Keisuke KATOU Masakazu KUNIEDA Kuniyoshi	165
(42)	Execution Report of Superstructure for IMUTASETO Firist Bridge Connected between Remote Island	TSUNEYOSHI Youichi TOKUSHIGE Kouichi KOSEDO Hiroki	169
♦(43)	A Study on Fatigue Life Prediction Method for Prestressed Concrete Slabs under Traveling Wheel-type Load Test	TAKEDA Kyoko SATO Yasuhiko	173
♦(44)	Wheel Load Running Fatigue Test of Concrete Floor Slab Using Blast Furnace Slag Fine Aggregate	TAWARA Michikazu SUGITA Atsuhiko NIITANI Kyoji	177
♦(45)	Failure Process and Punching Shear Capacity of PC Slab Using Light Weight Aggregate	FUJIYAMA Chikako KOBAYASHI Shu	183

♦(46)	Punching Shear Test of Fiber Reinforced Lightweight Concrete PC Slab	KITANO Yuichi SUZUKI Satoshi KAWAGUCHI Chihiro ITO Hajime	189
♦(47)	A Study on the Influence of Filling Mortal Layer Thickness on the Capacity of Stud Dowel Connecting the UFC Deck Slab with Steel Girder	YOKOTA Yuki KOSAKA Takashi SATO Akinori ICHINOMIYA Toshimichi	195
(48)	Application of Flat UHPFRC Slab to Replace Conventional Concrete Slab on Highway Bridge	SATO Akinori KURODA Takashi FUJISHIRO Masaru SAITO Kimio	201
♦(49)	Bending Behavior of Pretension Girder using Aramid FRP Tendon after 28 Years	SANGA Takashi NONAMI Yuuji DAI Akiyoshi ASAI Hiroshi	205
(50)	Exposure Test Results of Epoxy Coated Rebar which Protected in Shading Net	MORI Masaru KUDOU Shinichi MIYANAGA Kenichi OGIMOTO Yuichiro	211
(51)	Utilization of Prestressed Concrete Technique [Prestressed Concrete Technique Adapted for UENO-TOKYO LINE PROJECT]	KUTOMI Osamu SATO Osamu YAMAGUCHI Takeshi	215
(52)	Reinforcement of the Prestressed Concrete Continuous Composite Girder Bridge -Hachinohe Expressway Narayama Bridge-	UEMURA Norio FUJITA Hidenori YAMAGUCHI Kiyohito TSUNAKAWA Yutaka	<b>219</b>
(53)	Retrofit Design and Construction in the Continuation of the Gerber Hinge at the Metropolitan Expressway Viaduct	IIJIMA Yusuke OOKUBO Yuki BESSHO Tatsuyasu WATANABE Hidechika	223
(54)	Bearing Replacement of PC Hollow Slab Bridge at Narrow Space under the Bridge	TAKAHASHI Mitsushige MATSUDA Masashi HAYASHI Asuka	227
(55)	Applicability of Slabs Replacement Method for Renewal Construction of PC Composite Girder Bridge	NAGATANI Toshihiko TAJIRI Takeharu YOKOTA Tatsuki	231
♦(56)	Damage Mechanism of Furyou Daiichi Bridge due to Kumamoto Earthquake	KOSA Kenji GOTOU Ryouichi KANAYAMA Toru TAKAHASHI Yoshikazu	235
(57)	Analytical Study for Restoration of the Bridge Damaged by the 2016 Kumamoto Earthquake	HIGA Aoi MATSUMOTO Masayuki FUKUSHIMA Kuniharu ATSUGASE Takashi	241

(58)	Disaster Restoration Works of the Dainisaiki Bridge Affected by the 2016 Kumamoto Earthquake	MIYAZONO Takahiro NAGAMATSU Hirohiko TAGAMI Ken	245
(59)	Restoration of the Aso Choyo-ohashi Affected by the 2016 Kumamoto Earthquake	MIHARA Shinichi MATSUO Kazutoshi SAKAMOTO Taketoshi TANAKA Tomonori	249
♦(60)	Experimental Study for Relations of Strain Distribution and Chloride Ion Concentration Distribution of the Concrete with the Cyclic Compressive Stress	SAITO Junpei	253
♦(61)	Effects of Corrosion Loss in Cross Section on Prestressed Concrete Beams	KOZU Kazuhiro SAITO Shigehiko	259
♦(62)	Fundamental Study on Applicability of Cathodic Protection Method Used Improved Sacrificial Anode Material	MORIOKA Kaisei KONDO Takuya YOKOI Katsunori MATSUKUBO Hironori	265
♦(63)	Experimental Study on Measurement of Rebar Electrical Potential Using Titanium Wire Sensor	KAMEDA Hiroaki AOYAMA Toshiyuki ISHII Kouji TORII Kazuyuki	271
♦(64)	Study on Application of Silane Type Surface Impregnation Agent with Enhanced Water-Repellent to Concrete	ISHII Tomohiro TAWARA Michikazu TAKESHITA Eizou HAMANAKA Akinori	277
(65)	Investigation of Sea-Salt Deposition in Prestressed Concrete T-Girder Bridge under Severe Environmental Conditions of Chloride Attack	MASAKI Mamoru HOSOE Yasunori TANIGUCHI Masateru ISHIDA Masahiro	283
(66)	Construction of High-Durability RC Slab with the Concrete Using Blast-Furnace Slag Cement	NAGATA Nobuyuki FUSHIMI Tomohiro SUZUKI Tatuyuki IKEGAMI Koutarou	287
♦(67)	Analytical Study on Variation of Water Distribution with Time in PC Girders	NAKAMURA Mami WATANABE Ken OHNO Yuto	291
♦(68)	Compressive Stress-Strain Relationship of Cement Free Fly Ash-Based Geopolymer Concrete	SHIBAYAMA Atsushi KIKUCHI Michio YAMAMOTO Takeshi	297
♦(69)	Strength Characteristics of Mortar Prepared with Chemical Prestress by Incorporation of Burned Shell Powder	DOMON Hiroyuki WATANABE Akio KONDO Takashi HIROKAWA Kazumi	303

(70)	Fundamental Properties of Concrete Containing Control Properties	SASAKI Wataru TANIGUCHI Hideaki SASAKI Hiroto OHKAWA Junya	307
<b>♦(71)</b>	Shear Behavior of RC Beam Containing High Volume of Blast Furnace Slag	YASUDA Eiki KONO Katsuya MORI Kanako TADA Katsuhiko	311
(72)	Applicability of Self-Curing Blast-Furnace Slag Concrete to Precast PC Slab	NAKASE Hirokazu SUZUKI Masahiro ENDO Toshiyuki SHIINO Aoi	317
(73)	Influence of Chemical Admixture on Fresh Properties on Time of Concrete Using Admixture	ONDA Yosuke DAI Akiyoshi SASAKI Wataru TANIGUCHI Hideaki	321
(74)	Effects of Curing Condition on Durability of Early Strong Flyash Concrete	KAJI Koichi HIGUCHI Masanori DAI Akiyoshi	325
(75)	Construction of Hiraigawabashi by the Girder Erection Method Using an Electric Gantry Crane	TOYOSHIMA Shingo HAYASHIDA Takahiro HIRABAE Shinji	329
(76)	Parallel Election Method of Girder with the Inbound and Outbound Traffic Lanes Using Two Sets of Portal Crane Construction of KASII Bridge (A1-P2)	IKEDA Keisuke TANAKA Sadayosi SAKAMOTO Makoto	333
(77)	Construction of Yokokawa Viaduct (A1-P5)	KITAGAWA Yuji HANAI Takashi ASAI Hirotaka HIGUCHI Masanori	337
(78)	Lateral Movement of Existing PC Girder -Temporary Placement - Reinstallation - SETO BRIDGE UPPER CONSTRUCTION -	HOSHINO Masaaki KANBARA Kazuaki NAKAYASU Yoshiaki	341
(79)	) Manufacturing of Post-tensioned T Girder on False Work	SANAKA Takasumi ONO Tomohiro KURATOMI Yoshiro	345
(80	) A Study on Construction order of Triangular Widened Part with PC Branch Girder	C MYOJIN Yuki OKAMOTO Yasunori OKUBO Takashi UMEDA Takaaki	349
(81	<ul> <li>Design and Construction of a Continuous Viaduct in Consideratio of the Construction Order (SHIN-MEISHIN IKEZOKO VIADUCT</li> </ul>	n WAKAMATSU Takeomi (N) KOBAYASHI Hiroaki (KAWAYOKE Tatsuya (YOSHIDA Takeshi	353

(82)	Construction Report of Okinawa City Monorail PC Orbit Girder Production Work	SHIMIZU Gouichi MIYAGI Yoshikatsu NAKAHARA Susumu	357
♦(83)	A Study on Integration of PC Superstructure and Geosynthetic-Reinforced-Soil Bridge Abutments	NISHI Takahiko ISHII Hidekazu KIKUCHI Keisuke FUKUSHIGE Takaaki	361
(84)	Application to a Railway Bridge of UFC	HIGUCHI Hirosumi IWAMOTO Atsushi YAMAGUCHI Takashi SHINODA Takahiro	367
(85)	Development of the Longitudinal Joint of Precast PC Slab Using Reinforcing Bars with Headed Ends of a Half-Elliptical Shape	TAKAGI Yusuke KOBAYASHI Shu NAKAMURA Sadaaki	371
(86)	Fatigue Durability Test of New Joint Method for Precast Prestressed Concrete Slab	KYUTOKU Takahiro SHIJI Akio MOROHASHI Katsutoshi	375
♦(87)	Fundamental Study on Application of Improved Loop Joint Structure of Precast PC Slab	HATAKEYAMA Shigetada SATO Yuji MASAKI Mamoru HINO Shinichi	379
♦(88)	Development of Joint Structure for Precast Deck Slab Using Ceramic Head Anchor	ARAI Takahiro SAITO Kimio FURUICHI Kosuke YAMANAKA Hiroyuki	383
(89)	Study on Evaluation Method of Joints of Precast Concrete Barrier	TOBITA Kazuaki HIROSE Takeshi	387
(90)	Collision Performance and Practical Application of Precast Wall with Expanded Diameter Head	FUJIOKA Taisuke RANKOTH Chamila UCHIBORI Hiroyuki NAGAMOTO Naoki	391
♦(91)	Shear Strength of Headed Studs Used for Connect Precast Slabs Using Lightweight Concrete Class-2	KOBAYASHI Shu NAKAMURA Sadaaki BANBA Satoshi OHYAMA Osamu	395
♦(92)	Static Mechanical Properties of PCa Slab Using Pre-stressed Joint	KOSHIISHI Masami NIINA Tsutomu HAYASHI Daisuke KOBAYASHI Ken	401
♦(93)	Monitoring of Anchor Load by Optical Fiber Sensor-Embedded Strand	SOGABE Naoki IMAI Michio NAKAUE Shinji HAYAKAWA Michihiro	405

(94)	Investigation of Influence of Stay Cable Rupture on the Behaviour of an Extradosed Bridge	HATTORI Masafumi WAKABAYASHI Dai NOJIMA Shoji TATEMATSU Hideyuki	411
(9Š)	The Verification on Detection Way of Froting Range of Concrete Parts by Tapping Sound Method	SUZUKI Seiji NOJIMA Junichirou ISHIKAWA Yoshitaka	415
(96).	New Functions for Improving Convenience of Bridge Inspection Robot Camera	UMEZU Kenji FUJIWARA Yasuhisa TAMAKI Kazukiyo TANNO Kouji	419
(97)	Monitoring and any other Work of Tarui-Koka Bridge in Route 24	HORI Shigenobu TAKASU Kelichi	423
(98)	Study on Eraluation of Soundness about Reinforced Concrete Slab by Ultrasonic Method	KURIHARA Yuki KINOSHITA Takanori AMAYA Kimihiko TOYOTA Yusuke	427
(99)	Report on Soundness Investigation of Prestressed Concrete Surge Tank Passed for about 40 Years after the Starting of Operation	TATEISHI Haruki KURIHARA Yuki NAKAYA Kouki JOUMATSU Taisuke	431
♦(100)	Initial Defect Analysis of PC Bridge and Control of Cracking by Web Pressure	NODA Tsubasa TAKASE Hiroshi YOKOTA Go	435
♦(101)	Method of Reducing Crack of Concrete by a Construction Behavior Measurement and Analysis on Bridge	TAKASE Hiroshi NODA Tsubasa YOKOTA Go	441
♦(102)	Study on the Influence of Drying Shrinkage on Shear Behavior of RC Beams	KURINAGA Toshiyuki ITOH Atsushi	447
(103)	A Study on the Design of PC Road Bridges Using Constant Shear Flow Panel Analysis	HARADA Takehiko MIZUTA Takashi YOKOTA Go SHIRATO Masahiro	453
(104)	Experimental Study on Simple Shear Connector Inserted in Perforated Steel Plate	NONAMI Yuji SHINOZAKI Hiroo NAKATSUMI Keniti	457
(105)	Study for Cracking Interval of Steel with Fiber Reinforced Concrete	TAKEYAMA Tadaomi ISOBE Gaku SASAKI Wataru UCHIDA Yuichi	461
♦(106)	Studies Aiming at Developing PCU Girder for Projected Shinkanen Lines	ISHIKAWA Taro INOUE Sho WATANABE Tsutomu GOTO Keiichi	465

(107)	Construction of the Pilot Dura-Bridge for Use	FUKUDA Masato ASHIZUKA Kenichiro FUJIOKA Taisuke SANGA Takashi	471
(108)	Verification of Static and Dynamic Behavior of a Constructed Corrugated Steel Web Bridge with a Deep Girder and a Long Span	TAKAOKA Rei OSHIRO Takeshi NONAMI Yuji	475
♦(109)	Influence of Shear Span Ratio on the Shear Capacity of RC Beam with High Strength Lightweight Concrete	MIZUKOSHI Mutsumi HAYASHI Kuninori MITA Takehiro YOKOHATA Katsuhiko	479
♦(110)	Distributions of Expansive Strain in T Type Cross Sectional Chemically Pre-stressed Concrete Members	LI Chunhe TSUJI Yukikazu SUHARA Kentaro	485
<b>♦(111)</b>	Study on Durability of Precast Prestressed Concrete Members Containing Supplementary Cementitious Materials	MITO Kensuke NAKAMURA Eisuke SUZUKI Masahiro KOGA Hirohisa	491
(112)	Study on Durability of Concrete Containing Supplementary Cementitious Materials manufactured by Steam Curing	TANIGUCHI Masateru AMAYA Kimihiko MARUYAMA Kenya	497
(113)	ASR Deterioration Counteracting of Cast-in-place PC Structure under Chloride Penetration Environment Condition	SUZUKI Satoshi KITANO Yuichi JINNAI Mao	501
(114)	High Durability PCaPC Members Using Tri-binders Concrete	GOTOU Kenya ISHII Takeshi SHIN Gunsei	505
♦(115)	Long-term Durability of Ultra High Strength Concrete and Short Fiber Applied to PC Bridge	KONO Katsuya MORI Kanako MAEHORI Shinpei SUEMORI Hisashi	509
(116)	Study on Freeze-thaw Durability of Concrete with C-S-H Type Accelerator under Steam Curing Condition	KOYAMA Hiromitsu DATE Shigeyuki	515
(117)	i-Bridge Efforts at NATSUI Viaduct	ONO Kanta YOSHINO Masamichi MIYATA Satoshi GOMI Takashi	519
(118)	Utilizing CIM in Kuchitagi Viaduct No.4	OCHI Hisakazu MATSUMOTO Masayuki	523
(119)	Application of CIM(AR) to Tokaikanjo Daian IC · E Ramp Bridge	NISHIGUCHI Hiroyuki WATANABE Makoto NAKAGAWA Keisuke	527
(120)	Development of Pre-visualization System for PC Steel and Rebar Assembly	EJIMA Kenichi SUGAWARA Hiromichi	531

(121)	One Consideration about Vibration Spread of Prestressed Concrete T Girder Steel Form	NAKAHARA Susumu MINATO Takafumi HASHIMOTO Akira MIZUTA Yoji	535
(122)	Validation and System Development of Pipe Cooling Method for Heat Distribution	ANDOU Ken OOMURA Kazuma FURUKAWA Shogo	539
♦(123)	Study about the Heat Generation Rate Presumption which Considered the Temperature Dependency by the Simple Heat Insulation Test	DAI Akiyoshi HIGUCHI Masanori KAJI Kouichi SAWAMOTO Takehiro	543
♦(124)	Influence of Differences in Surface Water Rate of Fine Aggregate on Fresh Properties of Concrete	MATSUURA Yuya HASHIMOTO Shinichiro TOKUMITSU Suguru SUGIE Masaki	549
♦(125)	Influence of Segregation by Interstitial Pass-ability of Reinforcing Bars on Quality of Concrete	NAKAMURA Toshiyuki HASHIMOTO Shinichiro YOSHIMURA Toru ICHIYAMA Daiki	555
(126)	Facade Design of the Curtain Wall with PCaPC	IMAMURA Masayoshi WACHI Yoshinori TAKAHASHI Motoyuki	561
(127)	Design of Precast Concrete Core in the North America	YOON Hyeong Jae	565
(128)	Seismic Reinforcement of PC Damper Frame Method using Steel Pipe Brace	KATSUKI Yasuhisa HAMAMOTO Tetsuji YAGINUMA Hiromi	569
(129)	Construction of the Toba Water Environment Protection Center PC Egg Shaped Digester	KUMAGAI Hiroaki OSATOGAWA Minoru OOTANI Satoshi	573
(130)	Construction of Supersucture of Artificial Ground of SHIMANOKOSHI FISHING PORT	SATO Hayato SUGAWARA Shin	577
(131)	A Suggestion of Laminated Timber Beam Applying Prestressing Force and the Report of Full-Scale Bending Test	IWAMI Ryouhei MORITA Akira SATO Naoto FUKUI Tsuyoshi	581
(132)	Effect of Removal Time and Curing Sheet on Carbonation Depth of Concrete on Winter	MINE Ryuichiro YOKOYAMA Toru MATSUI Koichiro DAI Akiyosi	585
(133)	Study on Improvement of Repair and Reinforcement Technology of PC Bridge	KUNITOMI Yasushi KITANO Yuichi YOSHIDA Eiji ISHIDA Masahiro	589

(134)	Real Bridge Load Capacity Test Using Post-Tension T Girder Bridge Planned to be Removed	YOSHIDA Eiji ISHIDA Masahiro NISHISU Minoru SHIMIZU Koichiro	593
(135)	Evaluation of Load Carrying Capacity of Prestressed Concrete I-Girder with Broken Tendons	KABA Kazuya MITAKE Yuzuru OMIYA Isao	597
(136)	Demolition Exploration of Bi-Prestressing System Simple Box Girder Bridge which was Used for about 33 Years	AZUMA Yosuke ICHINOSE Hiroyuki WATASE Hiroshi TEZUKA Masamichi	601
(137)	Inspection of Ungrouted Sheath for Road Bridges by SIBIE	TAMURA Seiichi HARUTA Kensaku KATANISHI Mika YAMADA Masahiko	605
(138)	Effects of Grout Hose Type and Cutting Surface Treatment Method on Water Leakage of Streaming Down Grouting Hose's Surface	TOKUMITSU Suguru OKADA Shigeyuki FUJIWARA Yasuhisa TANAKA Hironori	609
(139)	Cable Tension Measurement for Soundness Evaluation on Cable Stayed Bridge	WAKABAYASHI Dai HATTORI Masafumi NOJIMA Shoji TATEMATSU Hideyuki	613
(140)	Study of Inspection Robot for Cable-Stayed Bridge	SHIOZAKI Masando ASAI Hiroshi KURUMADA Shigemi KAWAMURA Kei	617
(141)	Construction of the Arch Rib by Lowering Method -AMAGIKITADORO KANOGAWAODANKOUKAKYOU-	NAKAGAWA Takeshi CHIKAYAMA Minoru TAKAYAMA Hisakiyo KAMINAGA Yuki	621
(142)	Construction of Shin-Tenmon Bridge on Route 266 Oyano BP	WADA Hironobu KUROKI Yoshiyuki YAMAMOTO Keisuke	625
(143)	Construction of Concrete and Steel Girder Connection at Shinmeishin Expressway Minoh Interchange B-lamp Second Bridge	IWAGAKI Hiroaki YOKOYAMA Takanobu NODA Tsubasa	629
(144)	Design and Construction of the Anrakugawa bridge on New Meishin Expressway	WATANABE Hikaru KAMINAGA Yuki MURO Michiru MAKITA Toru	633
(145)	Execution of Stay Cables of a Long Extradosed Bridge -Ikuno Bridge on the Shin-Meisin Expressway-	SHINJO Kohei OHKUMA Hikari FUKAZAWA Toshimasa MAEHARA Naoki	637

(146)	Build an Extra-dosed Bridge by Extra Large Mobile Work Vehicle for Overhang Installation	YASUDA Yuuya SINJO Kouhei MURAYAMA Tosihiro	641
(147)	Design and Construction of KOMONO No.2 VIADUCT	KUMAYA Atsuki YAMAZAKI Tetsuya KOUROKI Sigeaki MANAGO Takeshi	645
(148)	Construction of the Largest 3-span Continuous PRC Extradosed Bridge in Japan	ASO Shuji YATO Shougo KOUROKI Shigeaki TAKAFUCHI Hidetoshi	649
(149)	Design and Construction of Happyakuso Bridge	HOSHINO Nobuhiro IRIE Tomoki IMASHIOYA Masaru YOSHIKAWA Masahito	653

(

.

.