Proceedings

of

The 25th Symposium on Development in Prestressed Concrete

Contents

| Invit | ted Lecture | | • |
|--------------|---|---|--------|
| I | Condition Assessment and Durability of Post-tensioned Bridges | Mohsen Shahawy | (1) |
| II | Prestressed Concrete Structure of Long Service Life - We're going to live long with concrete structures! - | MIYAGAWA Toyoaki | (7) |
| Gen | eral Paper | | |
| � (1) | Study on Mix Characteristics of Prestressed Concrete Members under Vibration Conditions | SUGITA Nanami HASHIMOTO Shinichiro NAKAMURA Toshiyuki YOSHIMURA Toru | 1 |
| ♦(2) | Experimental Study on Filling Performance of Concrete for Prestressed Concrete Member under Vibration Condition | NAKAMURA Toshiyuki HASHIMOTO Shinichiro MAKINO Shohei SUGITA Nanami | 7 · |
| ♦(3) | Effects of Difference of Re-vibration Method on Porosity and Air Permeability in PC Concrete | MIURA Akira HAZEHARA Hirotaka SOEDA Masashi KUBOTA Takashi | 13 |
| (4) | Construction of Fudosawa Bridge - Improvement of Durability for T-Shaped PC Girder Bridge | URUSHIHARA Shinichi TANAKA Minoru NAGATA Nobuyuki YAKITA Satoshi | 19 |
| (5) | Measures to Highly Durable PC Box Girder | NISHIMURA Mamoru MATSUNO Toru IWAKI Takayuki | 23 |
| (6) | Application of CIM to Execution Plan, Shinkowazawabasi | TANAKA Shinya KAWAI Katunori OKU Yoshitaka IMAI Yuuji | 27 |
| (7) | Rationalized Construction of a T-girder Bridge by Modification of Girder Section and Erection Procedure | EMI Kazuki NAKAGAWA Shiro YOSHIMOTO Jyunichi | 31 |
| (8) | Design and Construction of the Floor Slab Widening Construction in the Metropolitan Expressway Kanagawa 7 Yokohama North Line | TAKENOI Isamu MAEKAWA Atsushi SUGIYAMA Kouichi TANIGUCHI Hirotsugu | 35 |

| | | | 39 |
|-------|--|--|------------|
| (9) I | Enlargement of Existing Pier using External Post-Tensioning | OHTAKA Masahiro SUGIYAMA Hiroki FUJIWARA Katsuya | 33 |
| | | TOCHIGI Kenichi | |
| (10) | Construction of the Temporary Bridge with Underwater Work | YOSHIOKA Takuya | 43 |
| , | Saving in the Dam Lake | GOTOU Toyonari IWANAGA Daijiro | |
| ♦(11) | Approximate Calculation for Moment - Axial Load Interaction | TAKEUCHI Toshifumi | 47 |
| • • • | Curve of Prestressed Concrete Column | SAKATA Hiroshi | |
| ♦(12) | Study on Restoring Force Characteristics Model for Prestressed Concrete Frames Consisting of Prestressed and Reinforced Concrete | JIANG Jianyi HAMAHARA Masayuki | 53 |
| | Members | FUKUI Tsuyoshi | |
| ♦(13) | Simulation Analysis of PCaPC Three Story Shaking Table Test | MARUTA Makoto | 57 |
| • • | | FUKUOKA Tomoya | |
| ♦(14) | Structural Performance of Unbonded Post-Tensioned Precast | Luis A. BEDRIÑANA NISHIYAMA Minehiro | 63 |
| | Concrete Wall in Shaking Table Tests and Design Implications | | 69 |
| ♦(15) | Experimental Study on Evaluation of Seismic Performance of Unbonded PCaPC Wall | KITAMURA Fuhito KONO Susumu | |
| | Ondonged Pear C wan | WATANABE Hidekazu OKAYASU Takashi | |
| | | | , 75 |
| (16) | Construction of the Apartment Building by Wall-type Precast | MATSUMOTO Naruki KIKUCHI Yuuta | 7 5 |
| | Prestressed Concrete Construction Method | GOTOU Hiroshi | |
| | | YOSHIMURA Makoto | |
| (17) | Construction Work using PCaPC Element in An Urban Area | TOMIYAMA Kyohei SASAKI Takuya | 79 |
| | | HAMAMOTO Tetsuji | |
| | | GOTOU Hiroshi | |
| (18) | Construction of Wedding Chapel by Precast-Prestressed Concrete | MURASATO Takahiro | 83 |
| | Structures | CHIBA Yoichi IRIGUCHI Takumi | |
| | | YOSHIMURA Makoto | |
| (19) | Construction of the MIYAZAKI Catholic Church | MASAGO Muneya | 87 |
| | | TAKAHARA Masanori AOYAGI Akihiko | |
| | | WATANABE Amami | |
| (20 |) Construction of a Data Center by Precast-Prestressed Concrete | YOSHIMURA Makoto | 91 |
| (20 | Structures on Isolated Systems | HAYASHIDA Norimitsu YAGINUMA Hiromi | , . |
| | | FUKUBAYASHI Michiya | |
| (21 |) Corrosion Mechanism of PC Steel in Grout Unfilled Part | SHIOI Kenta | 95 |
| (21 |) Controller Michigan of 1 2 2000 in the controller of the control | KITANO Yuichi | |
| | | | |

| ♦(22) | Studies on Detection of Un-grouted PC Tendon Duct by First Motion of Elastic Wave | OHNO Kentaro NISHIMURA Keiichi UENO Atsushi UJI Kimitaka | 99 |
|-------|---|--|-----|
| ♦(23) | A Study of the Repair Method for a Grout Filling Shortage of the Existing Post-tensioning PC Digit | IHAYA Toshiya HORIKOSHI Naoki KUMAGAI Shinichirou MIYAGUCHI Katsuichi | 105 |
| (24) | Grout Reinjection Method Using the Lithium Nitrite about PCT-Girder Bridge -Mahiro Bridge- | SATOU Yuuya KIRIKAWA Kiyoshi | 111 |
| ♦(25) | Experimental Study about Anti-Freezing Performance and Strength Increase Rate of LiNO2-Contained Grout | KAMOTANI Tomoshige FUKAGAWA Naotoshi ISHII Kouji MORIKAWA Hidenori | 115 |
| ♦(26) | Practical Design of Mix Proportions of PC Grout with Mixed Ion-exchange Resin | SANADA Osamu MUTSUYOSHI Hiroshi Luan Yao | 119 |
| ♦(27) | Properties of PC Grout Using Urea | KAWANO Kyosei MATSUKA Takeju IWATSUBO Kaname HORII Katsunori | 125 |
| (28) | Influence of Steam Curing for Hardening Properties of Mortar Using the C-S-H Type Accelerator | KOYAMA Hiromitsu UEMURA Shogo DATE Shigeyuki | 131 |
| (29) | Applicability to the Early-strength Portland Cement of Hardening Accelerator and Rapid Hardening Admixture | ONDA Yosuke KOKUZAWA Masahiro SASAKI Wataru TANIGUCHI Hideaki | 135 |
| (30) | Construction of the Prestressed Concrete Slab at Simosakamoto Viaduct | FUJIWARA Toshiaki IKEDA Katsuhira LIM Daekyun MUROMOTO Takayuki | 139 |
| (31) | Development of the Widening Method for Prestressed Concrete Bridge, by PC Strand Type | ANDO Naofumi KISHIDA Masahiko ISHIHARA Yosuke FUJIWARA Yasuhisa | 143 |
| (32) | Development of Widening Construction Method for PC Slabs, Analytical Verification for Structural Stability | ISHIHARA Yosuke KISHIDA Masahiko SATO Yuji NISHINAGA Takuji | 147 |
| (33) | Development of Widening Construction Method for PC Slabs, Performance Verification Test for Structural Stability | NISHINAGA Takuji KISHIDA Masahiko ISHIHARA Yosuke YAMADA Masahiko | 151 |

| ♦(34) | Basic Experimental Study on Bearing Behavior of Partial Reconstructing Repaired Reinforced Concrete Slab of Prestressed Concrete Composite Bridge | MATSUSHITA Hiroki YOKOYAMA Kazuaki SUZUKI Masanori TOKUMITSU Suguru | 155 |
|-------|---|--|-----|
| ♦(35) | Flexural and Punching Shear Characteristics of Precast PC Slab Using Lightweight Concrete of Class-2 Concrete | KOBAYASHI Shu SATOHO Hideyuki ISHIKAWA Hironori MATSUI Shigeyuki | 161 |
| ♦(36) | Wheel Load Running Fatigue Testing of Concrete Bridge Slab Using Blast Furnace Slag Fine Aggregate | SUGITA Atsuhiko NIITANI Kyoji FUJII Takashi AYANO Toshiki | 167 |
| ♦(37) | Study on Ultimate Strength of UFC Road Bridge Deck Slab | ICHINOMIYA Toshimichi KANAJI Hidesada KOSAKA Takashi FUJISHIRO Masaru | 173 |
| (38) | The Dismantling Investigation of PC T-girder Bridge That Constructed in Different Year Which Removed by Damage of Chloride | KUNITOMI Yasushi TANIGUCHI Masateru KURIHARA Yuki ISHIDA Masahiro | 179 |
| (39) | The Filling Survey of PC Grout of PC T-girder Bridge that Constructed in Different Year which Removed by Damage of Chloride | TANIGUCHI Masateru KUNITOMI Yasushi USAMI Osamu ISHIDA Masahiro | 183 |
| ♦(40) | Experimental Study on the Chloride Ion Penetration in Cracked Concrete with Prestressing Force Using Method of Submergence in Salt Water | SAITO Junpei SHIMOBE Satoru | 187 |
| ♦(41) | Corrosion Monitoring of Rebar by Optical Fiber Sensors and Cross- section Observation of Corrosion Site | HAYANO Hiroyuki ISAKA Yukitoshi YOSHIDA Ai ERIGUCHI Akira | 193 |
| ♦(42) | Study on Residual Air Content and Freeze-Thaw Resistance of FA Concrete after Vibration Compaction | HIDAKA Syota HASHIMOTO Shinichiro TOKUMITSU Suguru SUGIE Masaki | 199 |
| ♦(43) | Evaluation of Expansion Test (JCI-DD2 Method) Using ASR-affected Structures | MASUDA Hirotaka KOSA Kenji YANO Yusuke | 203 |
| ♦(44) | Evaluation of Upward Deflection Due to ASR for PC Specimen by Analytical Simulations | YANO Yusuke KOSA Kenji MASUDA Hirotaka | 209 |
| ♦(45) | Material Property of ASR-affected Concrete and Crack Behavior of ASR-affected Small-sized PC Beam | TAKAGI Yusuke HIROI Yukio MAKI Hiroki | 215 |

| ♦(46) | Study on an Applicability and the Alkali-silica Reaction Suppression Effect of the Blast-furnace Slag Fine Aggregate to Prestressed Concrete Structures | TAWARA Michikazu SUGITA Atsuhiko NIITANI Kyoji | 221 |
|-------|---|---|-----|
| (47) | Planning and Design of KANONJI Viaduct (Up Line) | HOSAKA Isao OHARA Kazuya FUJITA Yasunobu MAEDA Haruhito | 227 |
| (48) | Design and Construction of IBUCHINISHI BRIDGE | TAKAOKA Tsutomu MINAMIUE Shinichi IMAZATO Hajime ISHIBASHI Akiko | 231 |
| (49) | Study of Cast-in-place High Strength Concrete - Asashio Canal Pedestrian Bridge (Provisional Name) - | TANIGUCHI Hideaki TAKIMOTO Nobuharu KOGA Yuichiro MIZUTA Taketoshi | 235 |
| (50) | Construction of PC Bridge Using High Strength Concrete - Asashio Canal Pedestrian Bridge (Provisional Name) - | NODA Makoto TAKIZAWA Koichiro KABAKI Yoko TSUKUSHI Hiroyuki | 239 |
| (51) | Jack Down for the PC Hollow Slab Bridge of 3000 tons -ORIO Station Viaduct- | SAKURAI Yoshiyuki MOROHASHI Makoto FUJITA Eiji WATANABE Soshi | 243 |
| (52) | Construction of Kyotanabe Viaduct on Shin-Meishin Expressway (1) | HAYASHIBARA Hidetaro MITSUDA Tsuyoshi FUJIMOTO Sho SHIMOYAMA Kyomi | 247 |
| (53) | Construction of Kyotanabe Viaduct on Shin-Meishin Expressway (2) | SUZUKI Satoshi MITSUDA Tsuyoshi UMEDA Takaaki NISHINO Fumiaki | 251 |
| (54) | Construction of Kyotanabe Viaduct on Shin-Meishin Expressway (3) | OKUMURA Takahiro MITSUDA Tsuyoshi YUSHIMA Kouhei ISHIDA Yoshinari | 255 |
| (55) | Construction of the Prestressed Concrete Bridge, ORII Over Bridge, using Porous Ceramic Waste Aggregates | MATSUMOTO Masayuki FUJIWARA Hiroyuki OGAWA Yuko SATO Ryoichi | 259 |
| ♦(56) | Mechanical Properties of PC Strands Cut Artificially | KONDO Takuya YOKOI Katsunori KAITA Tatsumasa HOSOI Kiyotaka | 263 |

| (57) | Non-destructive Inspection for Fractures of Corroded PC Steel Materials in Post-tensioned and Pre-tensioned PC Girders by Magnetic Flux Leakage Method | HIROSE Makoto KIMURA Miki HAGIWARA Naoki TOYOTA Yusuke | 269 |
|-------|--|---|-----|
| (58) | Inspection for Fracture of PC Steel Using Magnetic Flux Leakage Method | HAGIWARA Naoki HIROSE Takeshi HIROSE Makoto KIMURA Miki | 273 |
| ♦(59) | Load-carrying Behavior of Post-tensioned PC Beams with Corroded PC Strand in Un-grouted Sheath and its Detection Using Magnetic Flux Leakage Method | KATO Ryohei NAKAMORI Shota HIROSE Makoto YAMAMOTO Takashi | 277 |
| ♦(60) | Measurement Technology of PC-Tension Stress by Using Optical Fiber Gauge | OKUBO Kazumasa IMAI Michio CHIKIRI Kazuyoshi NAKAUE Shinji | 283 |
| (61) | Reshearch Report of PC Bridge Using Aramid FRP Tendons for 25 Years Ago | SANGA Takashi ASAI Hiroshi NAGAMOTO Naoki FUJIWARA Yasuhisa | 289 |
| (62) | Development of the Measuring System for the Elongation of the PC Tensioning Material by the Image Processing Technology Using Stereo Camera | KIKUCHI Atsushi KUROWA Ryosuke HAYAKAWA Gaku SHIN Gunsei | 293 |
| (63) | Recent Development of Ultra-high Strength(2000MPa) 7-wire Epoxy Coated and Filled Strand 21.8mm | NAKAUE Shinji TANAKA Shuichi OOSHIMA Katsuhito MATSUBARA Yoshiyuki | 297 |
| (64) | A New Type of PC Internal Fixing Method | WATANABE Hirofumi MORIISHI Yoshihisa | 301 |
| ♦(65) | Field Study of Deteriorated Slab in Hokuriku Region and Development of Highly Durable Precast Slab | URA Shuzo KIKUCHI Hiroki FUKADA Saiji TORII Kazuyuki | 305 |
| (66) | Design and Construction of the Slab Replacement Work by Cross-sectional Division of the Chuo Expressway Kaminagafusa Bridge (Inbound Lane) | OOTANI Satoshi URANO Satoru NAGATANI Toshihiko | 311 |
| (67) | Construction of FUJIGAWABASHI PC Slab , Chubu-oudan Expressway | ICHIKAWA Koji KADA Masahiro AOKI Haruko OKADA Tohru | 315 |
| (68) | Experimental Study on Load Bearing Performance of the Precast UFC Slabs for Highway Bridges | KITAMUEA Takeshi ZHAO Weijian MINEMURA Tomoya IWAKI Ichirou | 319 |

The second secon

| (69) | Experimental Study on Fatigue Durability of the Precast UFC Slabs for Highway Bridges by using Wheel Running Machine | KISHIDA Masahiko ISHIHARA Yosuke OBI Hirotoshi IWASAKI Ikuo | 323 |
|--------------|---|---|-----------------|
| ♦(70) | Research and Development of the Shape-steel Shear Connector for Connection of Precast Concrete Deck and Steel Girder | ZHAO Weijian KITAMUEA Takeshi IWASAKI Ikuo TAKEDA Hitoshi | 327 |
| (71) | Quality Improvement and Work Period Reduction on Oiwakubosawa Bridge Construction Work by Applying Pca Slab | KONDO Kaoru IRIE Tomoki MUROZONO Shinya | 333 |
| (72) | Studies on Shear Strength of High Strength Studs in Precast PC Slab | KIMURA Toshinori KISHIDA Masahiko SAITO Siro TACHIBANA Hajime | 337 |
| ♦(73) | Study on the Application of the New Shear Connecter to the Steel-Concrete Composite Girder Slab | HARA Kengo NAKAJIMA Akinori TSUNOMOTO Meguru NIITANI Kyoji | 341 |
| ♦(74) | The Effect of the Mesh Based Reinforcing Material on Mortar's Strain Dispersion Evaluated by Digital Image Correlation Method | UCHIDA Masataka HAYANO Hiroyuki ERIGUCHI Akira ITOU Yukihiro | 347 |
| ♦(75) | A Study on the Workability and its Influences in the Combination Method of Surface Penetrant | TSURUTA Hiroaki SHIMAKAWA Kazuyuki UEDA Naoshi | 353 |
| (76) | Cathodic Protection Construction in a Pre-Tension PC Simple Deck Slab Bridge | YAMADA Naoto KAMOTANI Tomoshige | 359 |
| (77) | Repair of the PC Connection Composition Figure | SATO Keisuke OOI Akira OOSHIDA Hideharu MATSUSHITA Satoshi | 363 |
| (78) | Bridge Repair Work where Construction was Scattered | SAKA Tatsuya KAJIWARA Tsutomu YANAGAWA Katsuichi YAMAZAKI Syuuichi | 367 |
| (79) | Seismic Strengthening of PC Cable Stayed Bridge -National Highway 326, Utagenka Ohashi- | KITTAKA Satoshi TOKUMO Toshikazu | 371 |
| (80) | Strengthening of PC Cable Stayed Bridge with Aramid Fiber Sheet | KUMAGAI Yuji SAWAGUCHI Hayato TSUBOTA Kazuya ANDO Mikio | 375 |
| (81) | Construction of the Fukuoka Highway Route 1 Bridge Repair Work | YAMAGUCHI Tsukasa MATSUFUJI Shoji SUGAYA Akihiko | 379 |

| (82) | Seismic Retrofit of Nakamine No.2 Water Reservoir Tank | OOMURA Tsutomu KUBOZONO Makoto KAMEYA Yutaka | 383 |
|-------|--|---|----------------|
| (83) | Aseisimic Reinforcing Work of TSUKIHIJI TANK | KURITA Hajime MOURI Tsuneo SATOH Yoshihiko | 387 |
| (84) | Preventive Effects of Prestressed Concrete Bridge Using Ground Granulated Blast Furnace Slag on Chloride Ion Penetration | ISHII Tsuyoshi SHIN Gunsei HAYAKAWA Gaku | 391 |
| ♦(85) | A Study on the Durability of Concrete which Used Ground Granulated Blast Furnace Slag Powders and Fly Ash | SHIN Gunsei WU Chengning | 395 |
| (86) | Influence of Wet Curing Period on Strength and Durability of Concrete Containing Supplementary Cementitious Materials | NAKAMURA Eisuke KURIHARA Yuki SUZUKI Masahiro KOGA Hirohisa | 401 |
| (87) | Study on Strength and Durability of Concrete Containing Supplementary Cementitious Materials in Outdoor Exposure Conditions | KURIHARA Yuki NAKAMURA Eisuke SUZUKI Masahiro KOGA Hirohisa | 405 |
| ♦(88) | Experimental Study on Factor of Cracking Strength of Concrete | SASAKI Wataru KOKUZAWA Masahiro TANIGUCHI Hideaki HIGUCHI Masanori | 409 |
| (89) | Influence the Quality and Quantity of Fly Ash on the Properties of Concrete for PC | KITANO Yuichi MITO Kensuke | 415 |
| (90) | Manufacturing and Loading Test of Test Bridge Girders of Prestressed Concrete Using Fly Ash Concrete | MITO Kensuke KITANO Yuichi HORIIKE Kazuo NOMURA Ryosuke | 419 |
| (91) | The Application of Copper Slag Fine Aggregate to Precast Concrete Member for Architecture | NAKASE Hirokazu ASAMI Makoto KITAYAMA Hiroyuki YAMADA Kazuhiro | 423 |
| ♦(92) | The Effects of Limestone Powder Particle Size on the Mechanical Properties and the Life Cycle Assessment of Precast/Prestressed Concrete | Ryno van Leeuwen Vedaraman Sriraman Byoung-hee You Yoo-jae Kim | 427 |
| (93) | Design of MAESAWA BRIDGE | YUASA Takuo KANAZAKI Takayuki NAKAMURA Masakazu | 433 |
| (94) | Design of FUKITA BRIDGE on Takamatu Expressway | NAKAMORI Takeo KAWAKANE Hajime MIYAGAWA Dai | 437 |

| (95) | Design of NARIAI VIADUCT (Down Line) on New MEISHIN Expressway | MINODA Shunsuke OOKUBO Takashi TOYODA Eiji FUKUYADO Yoshitaka | 441 |
|--------|--|---|-------------|
| (96) | Plan and design of the Shinsakunose Bridge | KOGA Tetsuya KABAKI Yoko KOIWA Kiyoji KOMURA Tetsushi | 445 |
| (97) | Design of TAKATSUKI IC A Ramp Bridge - Curved Portal Rigid-Frame Bridge - | TOYODA Eiji OOKUBO Takashi MINODA Shunsuke FUKUYADO Yoshitaka | 449 |
| (98) | Design of EBINAMINAMI Junction A Ramp No.3 Bridge | TANAKA Yusuke YAMADA Kikuo SHIBASAKI Akira MIYAGAWA Masahiro | 453 |
| (99) | Long span Integral Bridge with Geosynthetic-Reinforced Soil is in the planning stage by application of PC girders at Kyusyu Shinkansen | ISHII Hidekazu TAMAI Shinichi KIKUCHI Keisuke TAKASAKI Taichi | 457 |
| ♦(100) | Study on the Joint Structure of the Precast PC T-formed Girder and the RC Bridge Abutment for Geosynthetic-Reinforced Soil Integral Bridge | TODOROKI Shuntaro OKAMOTO Masaru SHINDO Yoshinori INOUE Sho | 461 |
| (101) | Study of the PC Girder Deflection of HOKKAIDO SHINKANSEN (Between SHIN-AOMORI and SHIN- HAKODATE-HOKUTO) | SHINDO Yoshinori SANDO Kouichi TOMONAGA Hikaru | 467 |
| (102) | Analytical Study on Application of LRB-Rubber of Railway Bridges with a PC Box Continuous Girder | FURUYA Takutoshi NAKATA Yuki UNO Masakazu TOYOOKA Akihiro | 47 1 |
| (103) | Construction of the Post-Tension T Beam Largest in the Country - the National Road 232 Chikubetsu Bridge - | SAITO Yutaka CHIBA Tetsuya MOCHIZUKI Ryosuke TAKAZAWA Masanori | 475 |
| (104) | Design and Construction of Kayanuma Bridge | TANADA Naohiro AOKI Masayuki | 479 |
| (105) | Construction Report of Superstructure for MARUONOTAKI BRIDGE Spans Hot Spring Area | SHIRAISHI Hideki FUKUMURA Masashi ADACHI Kenta | 483 |
| (106) | Construction Report of NAGASAKI Expressway TSUUTSU River Bridge | SHIMAOKA Akira NAKAHARA Susumu SASAKI Jun | 487 |

| (107) | Construction of the Kanroku Bridge (Section 1) | MORIMATSU Kazunori TANAKA Seiichirou KOBAYASHI Masayoshi INOUE Eiji | 491 |
|-------|--|--|----------|
| (108) | Effort of Building Efficiency of Stationary Scaffolding and Quality Improvement at Komaki Viaduct | KATAYAMA Masao NOJIMA Shoji NAKASHIMA Kiyotaka IMAI Yohei | 495 |
| (109) | Construction of the Junction Structure of Steel-Prestressed Concrete Member of YAWATA Junction D Ramp Bridge | NAGAI Gorou KAWANAKA Ryoichi MITSUDA Tsuyoshi | 499 |
| (110) | Continuation of PC Gerber Bridge at Metropolitan Expressway Haneda Line | TAKASHIMA Hidekazu TERAUCHI Takeo MINAMI Kouta SUZUKI Kazunori | 503 |
| (111) | Future's Serious Problems and Actual Conditions on the Maintenance of the Stay Cable System | SAKAI Hideaki SHIRAHAMA Shoji HOSOI Kiyotaka | 507 |
| (112) | A Cause Estimate and Verification of the Damage in the Ajisai Bridge | NAKAMURA Kenichi HIROTANI Izumi TAKATA Ryohei HARUTA Kensaku | 511 |
| (113) | Creation of the Asakekawa Bridge Inspection Manual Book | NAGAO Chiaki NOJIMA Shoji ANDO Hirofumi | 515 |
| (114) | A Study on Problems and the Provisions About Investigation into Actual Concrete Structures Using the Surface Air Permeability Test | WATANABE Shinya NOJIMA Shoji FUJIWARA Takahisa | 519 |
| (115) | Reparing Effect of Post-installed Steel Bars for Reinforced Concrete Walls with Out-of-plane Shear Failure | SHIBAYAMA Atsushi MIYAGAWA Yoshinori ANDO Akihiro | 523 |
| (116) | Identification of Delamination in an Over-Laid Concrete Slab by SIBIE Procedure | YAMADA Masahiko OHTSU Masayasu YAGI Yousuke | 527 |
| (117) | Report of the Cause Investigation of the Abnormal Displacement of 3 Span Continued PC Box Girder that Passed After Construction for 38 Years | HIDA Kenichi YOSHIDA Sunao HORIBE Morihiro ITOU Yukihiro | 531 |
| (118) | Soundness Investigation of the Damaged PC Girder by Slit Stress Relief Techniques Using the Optical Full-field Measurement Method | NAGAYOSI Ryuji HIDA Kenichi TAKAHASHI Youichi ITOU Yukihiro | 535 · |

| (119) | Development of Inspection Manual for Onahama Port Bridge to Achieve a Healthy Bridge After 100 Years | MATSUZAWA Masakazu OKAMURA Kibou SASAKI Hitoshi SAITOH Yoshiaki | 539 |
|--------|---|--|-----|
| (120) | Durability Evaluation of Post-tensioning PC bridge Built50 years ago | KOSEDO Hiroki MATSUKAWA Yoshitaka ADACHI Kenta | 543 |
| (121) | Measurement of Dring Shrinkage Strain with Full-scale Test Piece of PC Bridge | KOBAYASHI Hitoshi KAWANAKA Ryoichi FUJII Takashi AYANO Toshiki | 547 |
| ♦(122) | The Influence of the Placing Concrete Temperature Exerts on the Strength and the Durability, and Improvement of Various Properties by the Curing Agent for Improving Durability | AZUMA Yosuke NAKAYAMA Risa MORI Hiroaki TADA Katsuhiko | 551 |
| (123) | Behavior of External Tendons in Seasonal Variation on Kurobe River Bridge of the Hokuriku Shinkansen | YOKOYAMA Hideki INOUE Sho MAKIYAMA Shigetomo HAYA Hiroshi | 557 |
| ♦(124) | Shear Properties of Ultra High Strength RC Beams Reinforced with Super Fibers | KONO Katsuya MORI Kanako TADA Katsuhiko TANAKA Satoshi | 561 |
| ♦(125) | The Mechanical Behaviour of PC Girders with Ruptured PC Tendons | YOKOTA Toshihiro Isuru WIJAYAWARDANE MUTSUYOSHI Hiroshi | 567 |
| ♦(126) | Behavior of Sheath in Concrete and Bond Performance | KENTO Toshiyuki TSUBAKI Tatsuya | 573 |
| (127) | Fundamental Study on Thermal Analysis Considering Circulation Pipe Cooling System in Massive Concrete Structures | ARAHATA Satoshi SAITOU Ryouichi ISHIKAWA Yasuaki | 579 |
| ♦(128) | Analysis of RC Beams Using Time-Dependent Analytical Method | ROBLES Sho ITOH Atsushi | 583 |
| (129) | Construction of Joyo Junction Ramp Bridge on Shin-Meishin Expressway | SUZUKI Hiroyuki TAKAYAMA Shunji IMASU Kota FUJIYOSI Tetsuro | 589 |
| (130) | Design of the Arino Bridge on Shin-Meishin Expressway | IWAI Toshihiro AKAMINE Masaharu AZETSU Nobuhiko KATO Takamasa | 593 |
| (131) | Extrusion and Erection Method for No.6 Pillar Head of IKUNO Bridge on New-meishin Expressway | NAGAO Kenji MURAYAMA Toshihiro OHARA Kazuya MIZUTANI Masaki | 597 |

| (132) | Earthquake Response Analysis in Seismic Design for Long Span Extradosed Bridge | HOSOTANI Manabu ASHIZUKA Kenichiro MAEHARA Naoki TONAMI Munenori | 601 |
|-------|--|---|-----|
| (133) | Temperature Stress Analysis using 3D FEM Analysis for IKUNO BRIDGE Simulated Cantilever Erection | ASHIZUKA Kenichiro MAEHARA Naoki HOSOTANI Manabu OHKUMA Hikari | 605 |
| (134) | Construction Report of the OnnnaminamiBP4 | MIYAHARA Yuuji TANAKA Yukio NAKASONE Yuuji FUJIMATSU Kazuhisa | 609 |
| (135) | Production and Erection Method of Main Girder in the Narrow Space -Mimagawa Bridge- | KOMAKI Kouji UEMORI Jituo | 613 |
| (136) | Design and Fabrication for Two-Span Continuous Prestressed Concrete Box Girder Bridge with U-Shaped Precast Segments (Kamibun Second Bridge) | NISHIGUCHI Hiroyuki NAKANISHI Nobuhisa YAMAMURA Shigeo HIROI Yukio | 617 |
| (137) | Design and Construction of Atsugi Second Elevated Bridge | NAKAMURA Masayuki YAMADA Kikuo SHIBASAKI Akira KUWANO Masaharu | 621 |
| (138) | Construction of OBIRASHIKE River Bridge | KOMA Katsuhiko YAMAUCHI Ryousuke ABE Tatsurou TAKAGI Youichi | 625 |
| (139) | Efforts to shorten the process of Chikusei Bridge construction | TAKAHASHI Mitsushige IKEDA Shiro YAMAGUCHI Shinichi | 629 |
| (140) | Construction of AKUGAWA Bridge | HASEGAWA Teruaki TAKESHITA Masashi UCHIDA Makoto | 633 |
| (141) | Design and Construction of SHIOKAWA bridge(down-track) of SHIN-MEISHIN EXPRESSWAY | KAWANAKA Ryoichi SHIMIZU Hiroshi TAGUCHI Yasuo MIYAMOTO Kenji | 637 |
| (142) | Construction by Cantilever Erection Method in the Wide Width and River Constraints (KUMASHIRO BRIDGE) | HAGIO Chigusa SAKAMOTO Masato SONOKI Tetsuo | 641 |
| (143) | Construction of SAGA497GO FURUSATO2GO BRIDGE | MOTOMATSU Kouji AOYAGI Kazuhisa NISHIOKA Kenichi KUGA Takahiro | 645 |

| ♦(144) | Evaluation of durability for slant reinforced concrete member at under construction | NOJIMA Shoji TONO Toshiyuki WATANABE Shinya HAYASHI Kazuhiko | 649 |
|--------|--|--|-----|
| (145) | Behavior measurement at the time of prestressing in the curve Bridge | KOBAYASHI Motoyuki IMAI Hirayoshi YAMAMOTO Taizo SAKAKIBARA Toshiki | 653 |
| (146) | Construction of the Large-Scale Offshore Bridge in Vietnam by Using Precast Segment Method | NISHIMURA Kazuhiro MASAKI Norio OOBO Takahumi HASEGAWA Takashi | 657 |