KEYNOTE LECTURES

THE DEVELOPMENT OF THE CONCRETE REQUIREMENTS FEHMARNBELT FIXED LINK

Page 39, by Jönsson

DIGITAL FABRICATION OF A FULL-SCALE SCULPTURAL CONCRETE STRUCTURE

Page 40, by Juul Andersen, Nyholm, Greisen

THE ROLE OF LIMIT STATE SELECTION IN THE DESIGN AND MANAGEMENT OF SUSTAINABLE REINFORCED CONCRETE INFRASTRUCTURE

Page 42, by Lepech

CLOSING LECTURE

LARGE DANISH INFRASTRUCTURE PROJECTS

– A MATTER OF POLITICAL AND CONCRETE STRENGTH

Page 44, by Munch-Petersen

ANALYSIS AND DESIGN

SHEAR I

INVESTIGATION OF SHEAR DESIGN ACCORDING TO FIB MODEL CODE 2010 AND UNDERLYING THEORIES

Page 47, by Norskov, Strørup, Hagsten

ON THE DEVELOPMENT OF A THEORY FOR FLEXURAL MEMBERS FAILED IN SHEAR

Page 49, by Tung, Tue

SHEAR DESIGN OF REINFORCED AND PRESTRESSED CONCRETE BEAMS BASED ON A MECHANICAL MODEL

Page 51, by Marí, Jesús Miguel, Cladera, Ribas

ANALYTICAL INVESTIGATION ON SHEAR FAILURE MECHANISM OF RC T-BEAMS WITH STIRRUPS

Page 53, by Nakamura, Sato

THE SHEAR RATIO AND TYPE OF APPLIED LOAD - EXPERIMENTAL ANALYSIS FOR THE CRITICAL CROSS-SECTION Page 55, by Bodzak

SHEAR II

INVESTIGATIONS INTO THE SHEAR LOAD BEARING CAPACITY OF A PRESTRESSED TWO-SPAN CONCRETE BEAM - FINDINGS FROM A LARGE SCALE EXPERIMENT

Page 57, by Gleich

SHEAR BEHAVIOR OF EXISTING BRIDGES WITHOUT AND WITH A MINIMUM AMOUNT OF SHEAR REINFORCEMENT Page 59, by Huber

EFFECT OF SHRINKAGE AND STRENGTH DEVELOPMENT HISTORIES ON HIGH STRENGTH CONCRETE BEAMS IN SHEAR Page 61, by Matsumoto, Osakabe, Niwa DEFORMABILITY OF REINFORCED CONCRETE MEMBERS IN SHEAR

Page 63, by Hong

TEST AND ANALYSIS OF PARTLY PRECAST RC SHEAR WALL Page 65, by Li, Lu, Xilin

SEISMIC BEHAVIOUR OF REINFORCED CONCRETE WALLS WITH MINIMUM VERTICAL REINFORCEMENT Page 67, by Lu, Henry

SHEAR III

EXPERIMENTAL INVESTIGATIONS ON THE SHEAR CAPACITY OF RC SLABS UNDER CONCENTRATED LOADS – INFLUENCE OF DEGREE OF RESTRAINT AND MOMENT-SHEAR RATIO Page 68, by Reissen, Hegger

LIMIT ANALYSIS FOR PUNCHING SHEAR DESIGN OF COMPACT SLABS AND FOOTINGS

Page 70, by Fernández Ruiz, Simões, Muttoni, Viúla Faria

MODIFIED BOND MODEL FOR SHEAR IN SLABS UNDER CONCENTRATED LOADS

Page 72, by Lantsoght, Van der Veen, De Boer

PUNCHING OF RC THICK PLATES – EXPERIMENTAL TESTS AND ANALYSIS

Page 74, by Krakowski, Swiniarski, Urban

PUNCHING IN POST-TENSIONED CONCRETE FLAT SLABS WITH EDGE COLUMNS

Page 76, by Melo, Barban

FLAT SLAB PUNCHING BEHAVIOUR UNDER CYCLIC HORIZONTAL LOADING

Page 77, by Almeida, Inácio, Lúcio, Ramos

SHEAR IV

EXPERIMENTAL INVESTIGATIONS OF PUNCHING SHEAR CONCRETE SLABS WITH DIFFERENT TYPES TRANSVERSE REINFORCEMENT

Page 79, by Krawczyk, Urban

PUNCHING SHEAR STRENGTHENING OF FLAT SLABS: CFRP AND SHEAR REINFORCEMENT

Page 81, by Moreno

LOAD CARRYING CAPACITY OF KEYED JOINTS REINFORCED WITH HIGH STRENGTH WIRE ROPE LOOPS

Page 83, by Joergensen, Hoang

ONE-WAY SHEAR BEHAVIOUR OF INDIRECTLY LOADED LARGE FOOTINGS

Page 85, by Uzel, Bentz, Collins

ON THE RESISTANCE OF FASTENING PLATES WITH SUPPLEMENTARY REINFORCEMENT Page 87, by Bujňak, Farbak, Bahleda, Leinonen

THE INCREASING BEARING CAPACITY WHILE REMOVING

Page 89, by Hoogen, Vergoossen, Blom

FIBRE REINFORCED CONCRETE

CONCRETE FROM REINFORCED BEAMS

NEW SWEDISH DESIGN GUIDE FOR FIBRE CONCRETE STRUCTURES

Page 91, by Silfwerbrand, Hedebratt

CRACK WIDTHS IN CONCRETE WITH FIBERS AND MAIN REINFORCEMENT

Page 93, by Christensen, Ulfkjær

SHEAR CAPACITY OF FIBER-REINFORCED CONCRETE

Page 94, by Toubia, Ishtewi

INFLUENCE OF STEEL FIBERS AND STIRRUPS ON THE STEEL-CONCRETE BOND BEHAVIOR

Page 96, by El Debs, Correa

COMPRESSIVE FATIGUE STRENGTH OF SFC UNDER LOW-CYCLE FATIGUE LOAD

Page 98, by Yoon

ANALYTICAL MODELS FOR STRUCTURAL BEHAVIOUR OF FIBRE REINFORCED CONCRETE BEAMS WITH STEEL OR FRP BARS

Page 100, by Ali, Sheikh, Oehlers

COLUMNS AND ELEMENTS I

LOAD CARRYING CAPACITY OF REINFORCED CONCRETE COLUMNS IN THE CONNECTION ZONE WITH SLAB OF LOWER STRENGTH CONCRETE

Page 102, by Goldyn

A CONFINEMENT MODEL FOR REINFORCED CONCRETE COLUMNS

Page 104, by Tung, Tue

EXPERIMENTAL STUDY ON 2-D RC FRAME WITH MIDDLE COLUMN REMOVED UNDER PROGRESSIVE COLLAPSE Page 106, by Lim, Lee, Tan

FORCE INTRODUCTION INTO FLANGES OF STRUCTURAL CONCRETE T-BEAMS

Page 108, by Schütte, Sigrist

EFFECT OF THE INACCURACY ON THE STRESS DISTRIBUTION IN DRY CONNECTIONS OF MODULAR CONSTRUCTIONS

Page 110, by Theiler, Reicht

COLUMNS AND ELEMENTS II

CONCRETE ELEMENTS REINFORCED WITH LARGE DIAMETERS, PART 2: BOND BEHAVIOUR AND LAPPED JOINTS Page 112, by Schoening, Hegger

CONCRETE ELEMENTS REINFORCED WITH LARGE DIAMETERS, PART 3: COLUMNS

Page 114, by Oettel, Empelmann

BOND AND DEFORMATION BEHAVIOUR OF REINFORCED INFRA-LIGHTWEIGHT CONCRETE (ILC)

Page 116, by Hückler, Schlaich

DESIGN CONSIDERATIONS FOR SHEAR FAILURE OF FLAT CONCRETE SLABS EXPOSED TO FIRE

Page 118, by Annerel, Taerwe

EFFECT OF IMPERFECTIONS ON CONCRETE COLUMNS SUBJECTED TO FIRE TAKING INTO ACCOUNT SECOND ORDER EFFECTS

Page 120, by Wang, Caspeele, Taerwe

DESIGN FOR ACCELERATED HIGH STRENGTH CONCRETE CONSTRUCTION USING STRUT-AND-TIE MODEL Page 122, by Tantipidok, Stemberk

SPECIAL LOADINGS AND CONDITIONS I

EVOLUTION OF DEFLECTIONS OF HAUNCHED BEAMS UNDER CYCLIC LOADS

Page 124, by Zanuy, Gallego

SEISMIC TESTING OF CONNECTIONS IN PRECAST CONCRETE FLOOR DIAPHRAGMS

Page 126, by Henry, Corney, Ingham

COMPARISION OF SEISMIC PERFORMANCE OF RC PRECAST FABRICATED SHEAR WALL WITH DIFFERENT INFILLLED OPENING

Page 127, by Zhai, Hu

SEISMIC ANALYSIS OF RC COLUMNS WITH SIMILITUDE LAW CONSIDERING STRAIN DISTORTION EFFECT Page 129, by Park, Cho

SHEAR-FATIGUE BEHAVIOUR OF RC CANTILEVER BRIDGE DECK SLABS UNDER CONCENTRATED LOADS Page 131, by Fernández Ruiz, Natário, Muttoni

NONLINEAR ANALYSIS LNG CONCRETE TANK AT CRYOGENIC TEMPERATURES

Page 133, by Freitas, Mayorca, Eriksen

SPECIAL LOADINGS AND CONDITIONS II

A MODEL FOR THE ANCHORAGE OF CORRODED REINFORCEMENT: VALIDATION AND APPLICATION Page 135, by Lundgren, Zandi, Nilsson

VIBRATION TESTING AND PROBABILITY-BASED RESPONSE PREDICTION OF A FLOOR STRUCTURE UNDER WALKING EXCITATION

Page 137, by HongTao, WeiXing, JianPing

INTERACTION BETWEEN CFRP TENDONS AND CONCRETE WHEN SUBJECTED TO LONG-TERM MOISTURE EXPOSURE Page 139, by Sivanendran, Lees

STRUCTURAL SAFETY AND COMPRESSIVE MEMBRANE ACTION IN TRANSVERSELY PRESTRESSED CONCRETE BRIDGE DECKS Page 141, by Amir, Vand der Veen, De Boer, Walraven

CRACK AND SLS

CRACK CONTROL IN BASE-RESTRAINED REINFORCED CONCRETE WALLS

Page 143, by Vollum, Micallef, Izzuddin, Stehle

FLEXURAL CRACKING PREDICTIONS FOR LARGE HIGH STRENGTH ONE-WAY SLABS Page 145, by Bentz

CONCRETE ELEMENTS REINFORCED WITH LARGE DIAMETERS, PART 1: CRACK WIDTH Page 146, by Schäfer, Schoening

RESTRAINT AND CRACK WIDTH DEVELOPMENT DURING SERVICE LIFE REGARDING HARDENING CAUSED STRESSES Page 148, by Turner, Ehmann, Schlicke, Viet Tue

ANALYSIS AND DESIGN POSTER PRESENTATIONS

SHEAR MODEL FOR REINFORCED CONCRETE MEMBERS WITHOUT STIRRUPS

Page 150, by Tran, Graubner

MECHANICAL CHARACTERISTIC OF PERVIOUS CONCRETE CONSIDERING THE GRADATION AND SIZE OF COARSE AGGREGATES

Page 152, by Joshaghani, Ramezanianpour, Golroo, Attaei

CIVIL WORKS

CIVIL WORKS I

OPTIMIZED TBM TUNNEL SOLUTION FOR THE FEHMARNBELT FIXED LINK

Page 157, by Pompeu-Santos

THE "DEURGANCKDOK LOCK" PORT OF ANTWERP Page 159, by Pauwels, De Kesel

SLIPFORMING OF HIGH STRENGTH CONCRETE Page 160, by Fosså

THE DESIGN AND CONSTRUCTION OF A STEEL-CONCRETE COMPOSITE RAILWAY VIADUCT Page 162, by Stroscio

THE "NEW EUROPA BRIDGE" CROSSES THE RIVER DANUBE Page 164, by Grange

DESIGN AND CONSTRUCTION OF THE MUKOGAWA BRIDGE Page 166, by Mizuno, Samizo, Fukuda, Kasuga

CIVIL WORKS II

ENHANCING PERFORMANCE & APPEARANCE OF OPEN SPANDREL ARCH BRIDGES Page 168, by Panday

THE DESIGN AND CONSTRUCTION OF PRECAST CONCRETE COMPONENTS FOR BRIDGES ALONG A ROAD WIDENING

Page 170, by Stroscio

SCHEME

INTEGRAL BRIDGES: RECENT TREND TO ENHANCE **BRIDGE FEATURES**

Page 172, by Panday

BUILDING BRIDGES USING LIGHTWEIGHT BRIDGE GIRDERS **OUT OF CONCRETE**

Page 174, by Foremniak, Kollegger, Eder

STUDY ON 500M SPAN EXTRADOSED BRIDGES Page 176, by Kasuga

DESIGN AND CONSTRUCTION OF OKEGAWA VIADUCT WHICH HAS PRECAST SEGMENTAL U-SHAPED BUTTERFLY WEB GIRDERS

Page 178, by Kasuga, Homma

SAFE DEMOLITION AT TAMPA INTERNATIONAL AIRPORT Page 180, by Konz

NEW MATERIALS AND STRUCTURES

STRUCTURES I

ASSEMBLY AND LIFTING OF PEARL-CHAIN ARCHES Page 185, by Halding, Hertz, Viebæk, Kennedy

HOMOGENEITY AND STRENGTH OF MORTAR JOINTS IN PEARL-CHAIN BRIDGES

Page 187, by Lund, Arvidsson, Kielsgaard Hansen

DURABLE EXPANSION JOINT FOR LONG INTEGRAL ABUTMENT BRIDGES

Page 189, by Eichwalder, Kollegger, Kleiser

TECHNOLOGICAL DEVELOPMENT OF PC BRIDGE WITH HIGH **DURABILITY TO SALT DAMAGE**

Page 191, by Toyofuko, Uezu, Kamiyama

APPLICATION OF ENGINEERED CEMENTITIOUS COMPOSITES TO PRECAST BEAM-COLUMN SUB-ASSEMBLAGE UNDER **COLUMN REMOVAL SCENARIOS**

Page 193, by Kang, Tan

EXPERIMENTAL AND ANALYTICAL STUDIES ON BEHAVIOR OF BRACKET STRUCTURES REINFORCED WITH CONCRETE ADHESIVE AND CFRP SHEET

Page 195, by Yamashita, Hiroi, Arazoe, Yamamoto, Miyagawa

STRUCTURES II

DESIGN OF A CONCRETE ELEMENT DOME FOR ROSKILDE FESTIVAL

Page 197, by Ludwigsen

ULTRA-LIGHT CONCRETE MEMBERS INSPIRED BY BAMBOO Page 199, by Busse, Empelmann

EFFECT OF FRP REINFORCEMENT ON ARCHING ACTION IN FRP-STRENGTHENED CONTINUOUS CONCRETE BEAMS Page 201, by Zeng, Caspeele, Taerwe

ON THE CONCEPTION OF FLOATING CONCRETE STRUCTURES Page 203, by Chyra, Arana Villafán, Sigrist

CRACK INHIBITING FOR UNDERGROUND SIDEWALL STRUCTURE BASED ON DUAL-REGULATION TECHNOLOGY OF TEMPERATURE FIELD AND EXPANSION HISTORY Page 205, by Tian, Wang, Zhang, Liu, Miao

CABLE-STAYED FOOTBRIDGE WITH UHPC DECK OVER THE LABE RIVER IN CELAKOVICE

Page 207, by Kalny, Komanec, Kvasnicka, Broz, Koukolik, Vitek

STRUCTURES AND UHPC

PREFABRICATED NON-STANDARD SHELL STRUCTURES MADE OF UHPC - STRUCTURAL CONNECTIONS Page 209, by Santner, Freytag, Trummer

SHAPE OPTIMIZED STRUTS MADE OF ULTRA-HIGH PERFORMANCE CONCRETE Page 211, by Henke, Fischer

EFFECT OF U-SHAPED WIRE MESHED UHPCC PERMANENT FORMON THE FLEXURALBEHAVIOURS OF RC BEAM Page 213, by Wu, Lin

FULL UHPFRC C200 PEDESTRIAN BRIDGE IN EINDHOVEN. THE NETHERLANDS

Page 214, by Tirimanna, Falbr

STRESS REDISTRIBUTION IN BRIDGES BUILT WITH ULTRA PRECAST GIRDERS

Page 216, by Suza, Kollegger

PRESTRESSED I-BEAMS MADE OF ULTRA-HIGH PERFORMANCE CONCRETE FOR CONSTRUCTION OF RAILWAY BRIDGES Page 218, by Tej, Kolísko, Bouška, Vokác, Cech

MATERIALS I

DESIGN OF CONCRETE FOR HIGH FLOWABILITY: PROGRESS REPORT OF FIB TASK GROUP 4.3

Page 220, by Schmidt, Grünewald, Ferrara, Dehn

TIME- AND LOAD-DEPENDENT BEHAVIOUR OF FLOWABLE CONCRETE: PROGRESS REPORT OF FIB TASK GROUP 4.3 Page 222, by Leemann, Hammer, Grunewald, Ferrara, Dehn

IMPACT OF MOLECULAR STRUCTURE OF COMB-LIKE POLYMER ON DISPERSION PROPERTIES OF CEMENT PASTES Page 224, by Qiao, Ran, Liu

THE COLOUR POTENTIALS OF SSA-CONTAINING MORTAR Page 226, by Kappel, Bache, Ottosen, Kirkelund, Goltermann

COLOURED FAIR-FACED CONCRETE - EVALUATION OF COLOUR TONE

Page 228, by Cauberg

MATERIALS II

SELF-HEALING CAPABILITY OF CONCRETE CONTAINING CRYSTALLINE ADMIXTURES IN DIFFERENT EXPOSURE CONDITIONS

Page 230, by Roig-Flores, Moscato, Serna Ros, Ferrara

NANOTECHOLOGIES IN NEW STRUCTURAL CONCRETES: PRACTICE AND OUTLOOK

Page 232, by Falikman, Gusev

CEMENTITIOUS HYBRID MATERIALS AND INTEGRATED TECHNOLOGY

Page 235, by Greisen

CHALLENGE OF TEXTILE REINFORCED HIGH PERFORMANCE CONCRETE FOR SUSTAINABLE CONSTRUCTION

Page 237, by Hajek, Novotna, Chira, Fiala, Vlach, Leiblova

CRC® – NEW CHALLENGES FOR NEW MARKETS USING ULTRA HIGH PERFORMANCE FIBRE REINFORCED CONCRETE Page 239, by Aarup, Hansen

MATERIALS III

PROPERTIES OF PERVIOUS CONCRETE CONTAINING GROUND GRANULATED BLAST FURNACE SLAG (GGBFS) AS A SUPPLEMENTARY CEMENTING MATERIAL Page 241, by Joshaghani, Ramezanianpour

DESIGN AND PROPERTIES OF SUSTAINABLE CONCRETE Page 243, by Haist, Moffatt, Breiner, Müller

RECENT DEVELOPMENT OF ULTRA-HIGH STRENGTH PRESTRESSING 19-WIRE STRAND 29.0 MM Page 245, by Oshima

DELAYED CONCRETE PRESTRESSING WITH SHAPE MEMORY POLYMER TENDONS

Page 247, by Pilegis, Teall, Hazelwood, Jefferson, Gardner, Lark

A NOVEL 2D VASCULAR NETWORK IN CEMENTITIOUS MATERIALS

Page 249, by Davies, Jefferson, Gardner

MATERIAL PROPERTIES

CARBON REINFORCED CONCRETE UNDER CYCLIC TENSION LOADING

Page 251, by Niederwald, Kauser

COMPILATION AND STUDY OF A DATA BASE OF TESTS AND RESULTS ON FLEXURAL CREEP BEHAVIOR OF FIBRE REINFORCED CONCRETE SPECIMENS

Page 253, by Llano-Torre, Garcia-Taengua, Martí Vargas, Serna Ros

SELF-COMPACTABILITY AND STRENGTH CRITERIA FOR CONCRETE MIXES WITH MINERAL ADDITIONS AND FIBRES Page 255, by Garcia-Taengua, Sonebi, Crossett, Taylor, Deegan

INFLUENCE OF CONCRETE FLOW ON SPATIAL DISTRIBUTION AND ORIENTATION OF FIBRES IN STEEL FIBRE REINFORCED SELF-COMPACTING CONCRETE

Page 257, by Andries, Van Itterbeeck, Van Gysel, Vandewalle, Cauberg

BOND OF REBARS TO STEEL FIBER REINFORCED CONCRETE: MINIMUM CONCRETE COVER REQUIREMENTS TO PREVENT SPLITTING

Page 259, by Garcia-Taengua, Mart-Vargas, Serna Ros

INFLUENCE OF TEMPERATURE BELOW 100 °C ON THE MECHANICAL PROPERTIES OF CONCRETE Page 261, by Accosta, Haist, Müller

NEW MATERIALS AND STRUCTURES POSTER PRESENTATIONS

MECHANICAL BEHAVIOUR OF RC BEAMS STRENGTHENED WITH LAMINATED PLATES OF CARBON FIBRE GRID AND POLYMER CEMENT MORTAR

Page 263, by Miyauchi, Shimoeda, Kobayashi

MECHANICAL PROPERTIES OF HIGH-STRENGTH FIBER REINFORCED CONCRETE WITH ARAMID, PVA OR STEEL FIBER Page 265, by Sasaki, Taniguchi, Higuchi, Miyagawa

PORE PRESSURE DEVELOPMENT OF FIBER-REINFORCED SELF-CONSOLIDATING CONCRETE EXPOSED TO FIRE Page 267, by Zhang, Ding, Cao

DUCTILITY OF SLENDER UHPFRC BEAMS REINFORCED WITH HIGH GRADE STEEL

Page 271, by Randl, Meszöly

EXPERIMENTAL STUDIES ON IN-SITU CONNECTION OF PRECAST MEMBERS WITH UHSC AND LAP SPLICED REINFORCING BARS

Page 273, by Lee, Song

DESIGN AND EXPERIMENTAL STUDY ON LINK SLAB IN PRECAST CONCRETE MODULAR BRIDGES

Page 275, by Song, Lee, Joo

CONCRETE BEAMS REINFORCED WITH PRESTRESSED BASALT BARS

Page 277, by Thorhallsson

SIMULATION OF EXPERIMENTAL RESEARCH ON STRENGTHENING CONCRETE COLUMNS BY BASALT FIBER SHEETS

Page 279, by Thorhallsson

PUNCHING SHEAR TESTS ON RC SLABS STRENGHENED WITH CFRP STRIPS

Page 281, by Bodzak, Urban, Tarka

EXPERIMENTAL BOND BEHAVIOR OF DEFORMED CFRP REBARS IN HIGH STRENGTH CONCRETE

Page 283, by Akbas, Celik, Yalcin

LIFE CYCLE DESIGN

LCA, LCC AND SERVICE LIFE I

MAINLINE - MAINTENANCE, RENEWAL AND IMPROVEMENT OF RAIL TRANSPORT INFRASTRUCTURE TO REDUCE ECONOMIC AND ENVIRONMENTAL IMPACTS

Page 287, by Linneberg, Solgaard, Jensen, Sloth

SUSTAINABILITY AND DURABILITY GO HAND IN HAND, THE APPLICATION OF A COMBINED SUSTAINABILITY AND DURABILITY APPROACH TO A LARGE TUNNEL PROJECT IN ABU DHABI

Page 289, by Jackson, Høibye, Edvardsen

HOW LIFE CYCLE COSTS CRITERIA MAY BE USED FOR DESIGN LIFE AND / OR REPLACEMENT CYCLE

Page 291, by Solgaard, Edvardsen, Matos, McKenna

FIELD AND LABORATORY STUDIES ON THE SERVICE LIFE PREDICTION OF RC STRUCTURES IN MARINE ENVIRONMENT Page 293, by Safehian, Ramezanianpour

EFFECT OF ENVIRONMENTAL FACTORS ON CHLORIDE INGRESS INTO CONCRETE IN THE MARINE ATMOSPHERE ZONE OF WAKAYAMA PREFECTURE

Page 295, by An, Noguchi, Hata, Kaneshiro, Shirato

PERFORMANCE EVALUATION AND REMAINING LIFE PREDICTION OF AN EXISTING BRIDGE BY J-BMS Page 297, by Miyamoto, Emoto

LCA, LCC AND SERVICE LIFE II

SELECTIVE USE OF STAINLESS STEEL REBAR TO INCREASE CONCRETE DURABILITY

Page 299, by Borderon

THE NEW COASTAL ROAD ON REUNION ISLAND (FRANCE): APPLICATION OF DURABILITY MODEL TO A REAL CASE Page 301, by Mai-Nhu, Rougeau, Linger, Denis, Magne

EFFECT OF CORROSION ON THE FATIGUE SERVICE-LIFE OF REINFORCED CONCRETE BEAMS

Page 303, by Veerman

MULTI-PHYSICS AND MULTI-SCALE DETERIORATION MODELLING OF REINFORCED CONCRETE PART I: COUPLING TRANSPORT AND CORROSION AT THE MATERIAL SCALE Page 305, by Michel

MULTI-PHYSICAL AND MULTI-SCALE DETERIORATION MODELLING OF REINFORCED CONCRETE PART II: COUPLING CORROSION AND DAMAGE AT THE STRUCTURAL SCALE Page 307, by Lepech, Rao, Kiremidjian, Michek, Stang, Geiker

DURABILITY DESIGN OF THE LONGEST BRIDGE IN NEW YORK STATE Page 309, by Solgaard, Edvardsen, Langlois

LCA, LCC AND SERVICE LIFE III

A SUSTAINABILITY COMPARISON BETWEEN RENOVATION AND NEW BUILD OPTION FOR THE GALECOPPER BRIDGE Page 311, by Villa, Den Blanken, Thie

PRECAST CONCRETE FOR SUSTAINABLE BUILDINGS Page 313, by Nieminen

MODELLING OF CONCRETE

MECHANICS

AN INNOVATIVE EXPERIMENTAL PROCEDURE TO ENHANCE UNDERSTANDING OF REBAR-CONCRETE BOND Page 317, by Dancygier, Leibovitch, Yankelevsky

A PROBABILISTIC MODEL TO PREDICT AGGREGATES SIZE DISTRIBUTION EFFECT ON THE COMPRESSIVE STRENGTH OF NORMAL AND HIGH STRENGTH CONCRETES Page 319, by Miled, Limam, Sab

EVALUATION OF MECHANICAL PROPERTIES OF CONCRETE Page 321, By Munch-Petersen, Meson

CONSTITUTIVE MODEL FOR SHEAR TRANSFER IN ULTRA HIGH PERFORMANCE FIBER REINFORCED CONCRETE Page 323, by Lee, Hong

INFLUENCE OF TEMPERATURE ON THE FATIGUE BEHAVIOUR OF CONCRETE

Page 325, by Elsmeier

CRACKING AND TRANSPORT

FATIGUE BEHAVIOUR OF HIGH-STRENGTH GROUTING CONCRETE TESTED UNDER WATER Page 327, by Hümme

ON THE CRACKING LOCALIZATION IN TENSILE REINFORCED CONCRETE BARS WITH STEEL FIBERS

Page 329, by Dancygier, Karinski

NUMERICAL 3D MODELLING OF ANCHORAGE, CORROSION AND SPALLING Page 331, by Kamyab, Lundgren A RAPID AND REPEATABLE METHOD FOR ESTABLISHING THE WATER PERMEABILITY OF CRACKED MORTAR SPECIMENS Page 333, by Palin, Jonkers, Wiktor

LOCALIZATION OF ACOUSTIC EMISSION IN REINFORCED CONCRETE USING A HETEROGENEOUS VELOCITY MODEL AND MULTILINEAR WAVE PROPAGATION PATHS Page 335, by Gollob, Vogel

CEMHAPP - AN APPLICATION FOR HYDRATION KINETICS COU-PLED WITH MULTISCALE FEM ANALYSIS Page 337, by Leal da Silva, Šmilauer

CRACKING AND TRANSPORT II

MOCK-UP FOR VERIFICATION OF TEMPERATURES IN LARGE CONCRETE STRUCTURES

Page 339, by Aarre, Frederiksen

INVESTIGATION OF CRACK DEVELOPMENT IN A FAIRFACED CONCRETE FLOOR

Page 341, by Waldmann, Weiler

CHLORIDE TRANSPORT IN CONCRETE STRUCTURAL ELEMENTS AFTER REPAIR

Page 343, by Rahimi

NEW INSIGHTS FOR MODELING CHLORIDE INGRESS UNDER FREEZE-THAW LOADING

Page 345, by Ferreira, Leivo

AN INVESTIGATION OF THE INFLUENCE OF VARYING EXPO-MURE TEMPERATURE ON ORIDE INGRESS IN CONCRETE The 147, by Poulsen, Sørensen

MODELLING OF CONCRETE POSTER

PRESENTATIONS

CREEP EFFECT ON COMPOSITE BEAM WITH PERFECT STEEL-CONCRETE CONNECTION

Page 349, by Souici

EXPERIMENTAL DETERMINATION OF MECHANICAL FRACTURE PARAMETERS OF STEEL FIBER REINFORCED CONCRETE FOR PROBABILISTIC LIFE-CYCLE ASSESSMENT

Page 351, by Lehký, Routil, Keršner, Novák, Šimonová, Havlíková, Schmid

CONSERVATION OF STRUCTURES

ASSET MANAGEMENT

SETTING UP OF A DATABASE DEDICATED TO DURABILITY INDICATORS BY THE CIVIL WORKS FRENCH ASSOCIATION (AFGC) TO SUPPORT THE IMPLEMENTATION OF CONCRETE PERFORMANCE-BASED APPROACH Page 355, by Linger, Carcasses, Cussigh, Rougeau, Barberon, Thauvin, Cassagnbere, Mai-Nhu, Dierkens

MANAGEMENT OF M4 ELEVATED SECTION SUBSTRUCTURES Page 358, by Brock, Hendy, Nicholls

ASSET MANAGEMENT AND DIAGNOSIS

HRIDGE MAINTENANCE MODELS USING EXPERT OPINION Page 360, by Guimarães, Campos e Matos

LONG TERM ASSET MANAGEMENT APPROACH FOR CONCRETE IRRIDGES AND TUNNELS

Page 361, by Knudsen, Andersen, Nielsen

Page 363, by Poulsen, Stang, Sørensen, Pade, Mathiesen

NTUDY ON DIAGNOSIS METHOD FOR CABLE-STAYED AND IXTRADOSED BRIDGE WITH CONCRETE-STEEL COMPOSITE MAIN GIRDER

Page 365, by Sakai

MEISMIC PERFORMANCE OF RC BEAMS FROM EXISTING MUILDINGS

Page 367, by Araki, Hibino

DAMAGE ASSESSMENT OF A RC STRUCTURE AFFECTED BY FROST AND SALT ACTIONS

Mizuta, Yoshinori, Hisatoshi, Norihiro, Akinori, Tetsuji

DIAGNOSIS, MONOTORING AND REPAIR

DIAGNOSIS OF SEVERE ALKALI AGGREGATE REACTION IN A FINNISH SWIMMING POOL

Page 371, by Holt, Lindqvist, Orantie, Ferreira

VERIFICATION OF BRIDGE LOAD BEARING CAPACITY WITH RESPECT TO ITS CURRENT CONDITION

Page 373, by Šomodíková, Doležel, Lehký, Novák

INNOVATIVE FIBER OPTIC MONITORING OF WADI LEBAN BRIDGE (KSA)

Page 375, by Lebon, Paris, Lamour

REPAIR MONITORING OF CRACKED CONCRETE FLOOR USING THE IMPULSE – RESPONSE METHOD

Page 377, by Zoidis, Tatsis, Vlachopoulos, Gotzamanis, Stærke Clausen, Aggelis, Matikas

APPLICABILITY OF CATHODIC PROTECTION BY GALVANIC ANODE SYSTEM FOR RC MEMBER UNDER COMBINED DETERIORATION OF CARBONATION AND MIXED CHLORIDES Page 379, by Yoshida, Otani. Takaya,, Yamamoto, Miyagawa

REPAIR

STUDY ON THE EFFECTIVE PROTECTION METHODS AGAINST CHLORIDE ATTACK IN SUBWAY TUNNELS

Page 381, by Mutou

DEVELOPMENT OF REPAIR METHOD FOR CORRODED PC TENDONS IN INCOMPLETE GROUTING AREA USING LINO2-CONTAINING SOLUTION AND GROUT AND APPLICATION TO EXISTING PC BRIDGES

Page 383, by Kamotani, Aoyama, Morikawa

POST-INSTALLED REINFORCEMENT CONNECTIONS UNDER ULS, SLS AND SUSTAINED LOADS

Page 385, by Kunz, Randl

REHABILITATION OF BALAD BRIDGE IN INDIA

Page 387, by Panday

REHABILITATION OF A SEVEN STORIED BUILDING PROJECT: A UNIQUE CASE STUDY

Page 389, by Panday

REPAIR AND STRENGHTENING

FIRST BUILDING RETROFITTED TO EN-EUROCODE 8 TESTED BY DESIGN-LEVEL EARTHQUAKE

Page 391, by Fardis, Liosatou, Kosmopoulos

STRENGTHENING THE CONCRETE COLUMNS WITH THE CARBON POLYMER FIBRES AND BEHAVIOUR UNDER CENTRIC LOADS

Page 393, by Kabashi, Krasniqi, Violeta

PERFORMANCE OF CONCRETE PANELS STRENGTHENED USING CERP MATERIALS

Page 395, by Kim, Jirsa, Ghannoum

NTRENGTHENING OF M8-A8 BISHOPTON OVERBRIDGE Page 397, by McKenna, Dunne

PLEXURAL STRENGTHENING OF RC SLABS WITH PRETENSIONED AND NONPRETENSIONED NEAR SURFACE MOUNTED CFRP STRIPS

Page 399, by Przygocka, Lasek, Kotynia

CONSERVATION OF STRUCTURES POSTER PRESENTATIONS

DUSIGN, INSTALLATION AND MAINTENANCE OF THE POST INSTALLED ANCHOR CONSIDERING FASTENING PRACTICE Page 401, by Fukushima, Adachi, Yoshihara

APPLIANCE OF NEW MATERIALS AND TECHNIQUES FOR HUSTORATION OF STRUCTURES

Page 403, by Nushi, Kabashi Nixha

NUMERICAL MODELLING

NUMERICAL MODELLING I

SHELLDESIGN – EFFICIENT AND INNOVATIVE DESIGN TOOL FOR CONCRETE STRUCTURES

Page 407, by Nyhus

30

PRELIMINARY ANALYSIS OF RC WALL ELONGATION Page 409, by Encina, Henry

DESIGN OF A MIXED FOUNDATION FOR THE HIGH SPEED RAILWAY STATION OF LODZ FABRYCZNA, POLAND Page 410, by Mugnier, Magne Tachago, Landi, Chiriotti

STEP-WISE NUMERICAL PROCEDURE FOR THE TIME-DEPENDENT MODELLING OF CONCRETE BEAMS TAKING INTO ACCOUNT CREEP AND CREEP RECOVERY Page 412, by Criel, Caspeele

SOLUTION STRATEGY FOR LARGE SCALE NON-LINEAR FINITE ELEMENT ANALYSES OF CONCRETE STRUCTURES Page 414, by Engen, Hendriks, Øverli, Åldstedt

NUMERICAL MODELLING II

INFLUENCE OF CHLORIDE-INDUCED CORROSION ON TENSILE MEMBRANE BEHAVIOUR OF REINFORCED CONCRETE SLABS *Page 416, by Botte, Caspeele, Taerwe*

SIMULATION OF CONCRETE FRACTURE UNDER DIFFERENT LOADING VELOCITIES

Page 418, by Beckmann, Schicktanz, Curbach

A NUMERICAL RESEARCH ON PROBABILISTIC CHARACTERISTICS OF CHLORIDE DIFFUSIVITY OF CONCRETE AT MESO-SCALE Page 420, by Chen, Pan NUMERICAL EVALUATION OF THE INFLUENCE OF FIBER GLASS SKIN REINFORCEMENT ON THE CRACK EVOLUTION OF R.C. TIES

Page 422, by Coccia, Rinaldi, Di Maggio, Imperatore, Rinaldi

PARAMETRIC ANALYSIS ON DEFORMATION BEHAVIOR OF CORRODED REINFORCED CONCRETE COLUMNS Page 424, by Liu, Jiang

BOND MODELLING OF REINFORCING STEEL UNDER TRANSVERSE TENSION Page 326, by Zobel, Curbach

NUMERICAL MODELLING III

PREDICTING THE NON-LINEAR SHEAR BEHAVIOUR OF DEEP BEAMS BASED ON A TWO-PARAMETER KINEMATIC MODEL Page 428, by Mihaylov

NUMERICAL RIGID PLASTIC MODELLING OF SHEAR CAPACITY OF KEYED JOINTS

Page 430, by Herfelt, Poulsen, Hoang, Jensen

NONLINEAR FINITE ELEMENT ANALYSIS OF SHEAR-CRITICAL MEINFORCED CONCRETE BEAMS

Poge 432, by Gren Pedersen, Vestergaard Nielsen, Fisker

NONLINEAR FINITE ELEMENT ANALYSIS OF SHEAR CONNECTORS IN A COMPOSITE BRIDGE DECKS
Page 434, by Higgins, McKenna, Smith, Saafi

INTERIMENTAL AND NUMERICAL STUDY ON THE
INTERIOR OF RC AND SFRC PUSH-OFF SPECIMENS
Page 436. by Navarro-Gregori, Mezquida Alcaraz, Echegaray Oviedo,
Mana Ros, Miguel Sosa

UNCERTAINTY OF NUMERICAL MODELS FOR PUNCHING RESISTANCE OF RC SLABS

Page 438, by Kadlec, Cervenka

NUMERICAL MODELLING POSTER PRESENTATION

NUMERICAL STUDY ON 2-D RC FRAME WITH MIDDLE COLUMN REMOVED UNDER PROGRESSIVE COLLAPSE

Page 440, by Lim, Lee, Tan

SAFETY AND RELIABILITY

SAFETY AND RELIABILITY

PERFORMANCE AND DAMAGES OF R.C. SLABS IN FIRE Page 445, by Giuliani, Gentili

REVOLUTION IN BUILDING AND FIREPROOFING INFRASTRUCTURES

Page 447, by Hol, Roelfsema

FIRE DESIGN OF CONCRETE STRUCTURES BASED ON A LEVELS-OF-APPROXIMATION APPROACH
Page 448, by Fernández Ruiz, Gómez Navarro, Bamonte

UNCERTAINTIES IN RESISTANCES OF SOUND AND CORROSION-DAMAGED REINFORCED CONCRETE STRUCTURES ACCORDING TO EN 1992-1-1

Page 450, by Sykora, Holicky, Prieto, Tanner

WIRES AND STRUCTURAL RELIABILITY OF PC BRIDGES

Page 452, by Mino, Morikawa

MPATIAL VARIABILITY OF MATERIAL PROPERTIES AND ITS
INFLUENCE ON STRUCTURAL RELIABILITY OF UHPFC COLUMNS
154, by Tran, Grziwa, Graubner

MAPETY AND RELIABILITY POSTER PRESENTATIONS

WOUABILISTIC SAFETY ASSESSMENT OF HISTORICAL
WAY MASONRY ARCH BRIDGES
Way Moreira, Oliveira, Matos

BEHAVIOUR OF EXTERIOR PRECAST CONCRETE FRAMES SUBJECT TO COLUMN REMOVAL

Page 458, by Kang, Tan

NON-DESTRUCTIVE TEST OF FIRE-DAMAGED LIMESTONE CONCRETE

Page 460, by Pansuk

INNOVATION IN BUILDINGS

INNOVATION IN BUILDINGS I

SUPER-LIGHT SL-DECK ELEMENTS WITH FIXED END CONNECTIONS

Page 465, by Hertz

DESIGN PARAMETERS FOR MULTY-STOREY PRECAST CONCRETE STRUCTURES WITH SEMI-RIGID CONNECTION Page 467, by El Debs, Marin

INNOVATIVE HYBRID SHEAR LINK
Page 469, by Le Bloa, Somja, Palas, Hjiaj

PRESENT AND EXPECTED ROLE OF RC PREFABRICATED THE CHNOLOGIES IN CHINESE CONSTRUCTION INDUSTRY Page 471, by Lu, Jianbao

INNOVATION IN BUILDINGS II

THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE STRUCTURAL WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE WYSTEM FOR TALL BUILDINGS

**THE TUBED MEGA FRAME - AN INNOVATIVE WYSTEM FOR TALL BUILDINGS

**THE TUBED WYSTEM FRAME - AN INNOVATIVE WYSTEM FRAME FRAME - AN INNOVATIVE WYSTEM FRAME FRAME - AN INNOVATIVE WYSTEM FRAME - AN INNOVATIVE WYSTEM FRAME - A

ONCRETE FRAME FOR ENERGY EFFICIENT BUILDINGS

100 475, by Fiala, Novotna, Bilek, Hejl, Ruzicka, Hajek

HIP SHEAR TRANSFER MECHANISM FOR PRECAST CONCRETE MANDWICH PANELS

Page 477, by Hodicky, Sopal, Rizkalla, Hulin, Stang

C3 – CARBON REINFORCED CONCRETE CONSTRUCTION OF THE FUTURE

Page 479, by Tietze, Schladitz, Curbach

FLEXURAL ANALYSIS AND COMPOSITE BEHAVIOR OF PRECAST CONCRETE SANDWICH PANEL

Page 480, by Toubia, Naji

Keynotes