

List of Accepted Papers Dubrovnik 2010

Contact Author Name	Manuscript Title	Country
Alexander, Stuart	IS HARMONISATION OF LOADINGS IN EUROCODES POSSIBLE?	United Kingdom
AN, Tongxiang	Comparison of seismic design specifications for highway bridges in Japan and China	Japan
Annerel, Emmanuel	Assessment of the residual strength of concrete members after fire exposure	Belgium
Apostolidi, Eftychia	Comparison of FEMA and EC8 Procedures for seismic assessment of existing buildings via pushover analysis	Greece
Baertschi, Roland	Sia 269/4 - The New Swiss Standard for Existing Composite Structures	Switzerland
Bencardino, Francesco	RC beams externally strengthened with FRP materials: safety factor assessment using different guidelines.	Italy
Blail, Susanne	Verification of structural safety by experimental testing	Austria
Blundy, Phil	Overview of the situation in Asia-Pacific Region	Australia
Böckmann, Judith	Reliability of quay wall structures	Germany
Bosiljkov, Vlatko	Research on Contemporary Masonry and Masonry Structures	Slovenia
Braestrup, Mikael	The Øresund Link - A pioneering Example of Eurocode Application	Denmark
Braml, Thomas	Expansion of the safety concept with regard to the application in individual cases	Germany
Calgaro, J.A.	The European technical culture in Civil Engineering : the Eurocodes – Present and future	France
CALGARO, Jean-Armand	Static Equilibrium during Execution of Prestressed Concrete Bridge Decks built by the Cantilever Method	France
Calvo Rodriguez, Juan	INOVATIVE SOLUTION ON THE NEW MINO RIVER BRIDGE	Spain
Casas, Joan	Development of design specifications for strengthening deteriorated concrete bridge elements using FRP sheets	Spain
Caspeele, Robby	Influence of prior information on the assessment of concrete strength from a limited number of samples	Belgium
Causevic, Mehmed	Comparison between non-linear dynamic and static seismic analyses of structures according to European and American Codes	Croatia
Chatziz, Michail	FATIGUE LOADS IN EUROCODES FOR STEEL AND COMPOSITE BRIDGES: AN APPROACH ORIENTED TO FINLAND'S ROAD NETWORK	Finland
chen, bao-chun	Code Development for CFST Arch Bridges in China	China
Chiang, Jeffrey	The Issues Faced By Malaysian Engineers in Adopting Eurocode EC2 by 2010	Malaysia
CHIORINO, Mario	An Internationally Harmonized Format for Time Dependent Analysis of Concrete Structures	Italy
COSTA, Hugo	Lightweight Aggregate Concrete – codes review and needed corrections	Portugal
Croce, Pietro	EN 1990: Unravelling Expressions 6.10 and 6.10a/610b	Italy
Croce, Pietro	Calibration of EN1991-2 fatigue models in the light of new traffic trends	Italy
Curtis, Stuart	Construction and Inspection Requirements in Design and Construction Codes	Australia
Dakov, Dimitar	Lessons Learned From Failures of External Suspended Ceilings	Bulgaria
Desnerck, Pieter	Modelling of local bond stress – slip behaviour in Self-Compacting Concrete	Belgium
Dietsch, Philipp	Revision of Eurocode 5 – Practical Needs and new Approaches	Germany
Diniz, Sofia	Reliability Bases for Design Code Development	Brazil
Dzeba, Ivica	THE CALCULATION RESISTANCE MODEL UNCERTAINTY OF COMPOSITE BEAMS IN BENDING WITH PARTIAL SHEAR INTERACTION	Croatia
Eligehausen, Rolf	Design of fastenings for use in concrete - actual state of codes	Germany
Eugen, Brühwiler	Swiss Codes for existing structures – Principles and challenges	Switzerland
Eugen, Brühwiler	Updating of traffic loads on existing bridges	Switzerland
Faria, Duarte	Punching of reinforced concrete slabs - Numerical and experimental analysis and comparison with codes	Portugal
Ferreira, Marcelo	Study of Prestressed Hollow Core Slabs	Brazil
Ferretti Torricelli, Lucio	Towards Eurocodes: an Italian experience. A comparative analysis between the former and the new Eurocode-based codes	Italy
Finckh, Wolfgang	Comparison of guidelines for externally bonded reinforcement	Germany
Fingerloos, Frank	The Eurocode 2 for Germany – Development and Testing of the National Annex in Practice	Germany
Fischinger, Matej	Seismic design of RC prefabricated industrial buildings based on Eurocode 8	Slovenia
Fuchs, Werner	Inserts for lifting and handling of precast elements – where are the European codes? A state of the art	Germany

List of Accepted Papers Dubrovnik 2010

Fucic, Lino	Manuals and guidelines for regulated area in construction	Croatia
Fujita, Masanori	Guideline for reusable members of building steel structures	Japan
Gérardin, Michel	Eurocodes: EU policy issues, implementation and further development	Italy
GOEL, RAJEEV	ASSESSMENT OF RESIDUAL LIFE OF EXISTING RCC BRIDGES	India
Goggins, Jamie	Requirements for the Assessment of Embodied Energy into Structural Design Codes	Ireland
Gowri, Mangala	Comparision of IS 456 with Major structural engineering Codes.	India
Grünewald, Steffen	fib-Task Group 'Structural design with flowable concrete'	Netherlands
Gulvanessian, Haig	The Treatment of Robustness in Codes of Practice: the background, a review and future needs.	United Kingdom
Gulvanessian, Haig	Enabling innovation in structural codes and standards: EN 1990 and its Future Development	United Kingdom
Hachem, Mahmoud	An International Comparison of Ground Motion Selection Criteria for Seismic Design	United States
Hallgren, Mikael	Evaluation of punching shear strength of slabs with shear reinforcement according to Eurocode 2 (EN 1992-1-1)	Sweden
Hansen, Michael	Design Approach for Offshore Wind Turbines	Germany
Haque, Muhammad	Durability provisions in the African Concrete Code	Kuwait
Hendy, Chris	The change from BS 5400 to Eurocodes – implications, benefits and challenges	United Kingdom
Heumann, Gunnar	New Aspects of Life-Cycle Design of Reinforced Concrete Structures	Germany
Hoff, George	Code Requirements for Design and Construction of Concrete Structures for the Containment of Refrigerated Liquefield Gases	United States
Holowaty, Janusz	Comparison of Load Distribution for Assessment of Highway Bridges in American and European Codes	Poland
Hrasnica, Mustafa	Capacity Design in Eurocode 8 and Comparison with Seismic Code in Bosnia and Herzegovina	Bosnia and Herzegovina
Hrelja, Gordana	Rekonstruction of the Sava river road bridge in Jasenovac	Croatia
Hrelja, Gordana	Design loads for Peljesac bridge	Croatia
Inaba, Naofumi	Ultimate Flexure Strength and Shear Strength of Double-Composite I-Girder Under Hogging Bending Moment	Japan
IWASAKI, Kazuaki	Vibration Characteristics of Buildings above Tracks	Japan
Jensen, Jens	Codes and Guidelines in the Management of Existing Railway Bridges	Denmark
Jiang, Huan-Jun	Performance-based Seismic Analysis and Design of Tall Buildings in Mainland China	China
JIN, Xin-Yang	The Standard System and Framework for the Design of Building Structures in China	China
Jirsa, James	Incorporating new materials or techniques in structural codes	United States
Johnson, Roger	Design to Eurocodes 2, 3 and 4 of unbraced pylons in bridges	United Kingdom
Katz, Casimir	Non Linear Design and Safety Factors	Germany
Kayvani, Kourosh	APPLICATION OF NONLINEAR FEA IN DESIGN OF STEEL CONNECTIONS – a practising engineers perspective	Australia
Kemper, Frank	New wind loading models for global structural design	Germany
Keskinen, Alekski	Design of post-tensioned flat slab with EC2 and Finnish Code	Finland
Khalfallah, Salah	Explaining the riddle of effective moment of inertia models for FRP concrete beams.	Algeria
Kindij, Alex	Implementation of Structural Eurocodes in Croatian Engineering practice	Croatia
KIYOMIYA, Osamu	Aseismicity of the Tokyo Port Seaside Road Bridge with steel pipe sheet pile foundations constructed on extremely soft ground	Japan
Kollar, Laszlo	Approximate Investigation of Second Order Effects – an Improvement in the EC	Hungary
Kraus, Ivan	The variation of internal forces of the bridge superstructure under influence of the vertical component of the seismic action	Croatia
Krige, Geoffrey	SANS 10208: Design of Structures for the Mining Industry	South Africa
Kruppa, Joël	Structural Eurocodes for fire safety engineering	France
Kuang, J S	Code Comparisons to Experimental Results of Non-seismically Designed RC Beam-column Joints Subjected to Reversed Cyclic Loads	Hong Kong
Kwon, Soon-Duck	Wind Resistant Design Guideline for Cable-Supported Bridges in Korea	Korea, Republic of
LECOINTRE, Daniel	Spreading of concentrated loads in concrete structures : Prestressing forces and forces in bearing zones	France
Leendertz, Han	Revision of EN 1337 Structural Bearings	Netherlands

List of Accepted Papers Dubrovnik 2010

Leivestad, Steinar	Standards, a system of tools for the construction industry Interface and interaction between standards.	Norway
Leon, Roberto	Evolution of Codes in the USA	USA
Liu, Wenshuo	The design of steel-concrete hybrid portal-frame in Beijing-Shanghai High-speed Railway, China	China
Lu, Xilin	Modification of Seismic Design Code after the Sichuan Earthquake of May 12, 2008	China
Luechinger, Paul	Assessment of Existing Structures - A Need for Sustainability in Construction	Switzerland
Machacek, Josef	Design of shear connection in composite trusses	Czech Republic
Majdi, ELZAYAT	Durability Specifications for Utilities Structures In the Gulf Region	United Arab Emirates
Maly, Stefan	Combination of Actions for all Established European Codes in Structural Engineering with Polytope Superposition	Germany
Mancini, Giuseppe	Safety format for non-linear analysis	Italy
Mandic, Ana	Limit states of existing bridges	Croatia
Markova, Jana	Serviceability criteria in current codes	Czech Republic
Marušić, Elica	Exposure classes for concrete concerning corrosion induced by chlorides – Criteria – Experimental results and possible misleads	Croatia
Maruyama, Kyuichi	JSCE Standard Specifications for Concrete Structures 2007	Japan
Mathias, Neville	Approval Processes for Tall Non-Prescriptive Structures	United States
Matthews, Stuart	fib Model Code Chapter 9: Conservation of Concrete Structures	United Kingdom
Minelli, fausto	INCLUDING FIBER REINFORCED CONCRETE INTO DESIGN CODES: STRUCTURES UNDERGOING SHEAR LOADING	Italy
Morava, Bujar	A Design-Oriented Approach to the Combination of Simultaneous Lateral and Torsional Wind Loading in Complex Building Structures	Canada
Muttoni, Aurelio	Design through an incremental approach: the Swiss experience	Switzerland
Nagai, Masatsugu	Design Codes for Steel and Composite Structures in Japan	Japan
Nethercot, David	ADOPTING THE STRUCTURAL EUROCODES; HOW TO ACHIEVE THE MAXIMUM BENEFIT	United Kingdom
Neugebauer, Jürgen	Design concept for curved insulated glass due to internal and external loads	Austria
NGAB, ALI	Punching Shear Strength of R/C Flat Plates: African Concrete Code (ACC) Provisions	Libyan Arab Jamahiriya
nijssen, rob	Innovative Glass Structures	Netherlands
Odenbreit, Christoph	Composite Joints: Assessment of the ultimate rotation capacity	Luxembourg
Olivato, Giuseppe	Global Approach for Wind Load Response Analyses: Proper Orthogonal Decomposition Techniques	Italy
ORTEGA, MIGUEL	Thermal actions on composite concrete-steel bridges. Comparison between Eurocode and the results obtained on monitored bridges	Spain
ORTEGA, MIGUEL	Wind action analysis on outstanding buildings. Different accurate ways of obtaining the force coefficients.	Spain
Parameswaran, Lakshmy	New Wind Provisions for Highway Bridge Design In India	India
Pasternak, Hartmut	New proposals for EN1993-1-5 Annex D: Plate girders with corrugated webs	Germany
Poston, Randall	ACI 318 STRUCTURAL CONCRETE BUILDING CODE – A NEW ORGANIZATION FOR 2014	United States
Poston, Randall	ACI/ICRI Concrete Repair Code	United States
poutanen, tuomo	Calculation of partial safety factors	Finland
Ratay, Robert	SEI/ASCE 37-09 DESIGN LOADS ON STRUCTURES DURING CONSTRUCTION STANDARD	United States
Retief, Johan	Principles for development of standards for structural design	South Africa
RIZZO, FABIO	Wind action on hyperbolic paraboloid shape.	Italy
Robertson, Ian	Prototypical Building Design for Tsunami Loading	United States
Röhm, Constanze	Detailing provisions for seismic design of structural sub-assembly and their comparative performance under cyclic loading	Germany
Romão, Xavier	A study addressing the EC8-Part 3 assessment procedures for existing RC structures	Portugal
Roy, BC	Codes in Structural Engineering - Developments and Needs for International Practice	India
Sahay, Narmadeshwar	Need for review of Structural adequacy of Bridges in India in context of latest revision IRC: 6 - 2000,2004	India
Samman, Tamim	Saudi Building Code	Saudi Arabia
Santos, Pedro	Shear-Friction: Concept, Codes and New Trends	Portugal

List of Accepted Papers Dubrovnik 2010

Santos, Sergio	EVALUATION OF THE SAFETY CRITERIA OF BRAZILIAN STANDARD NBR 6118 BASED ON RELIABILITY ANALYSES	Brazil
Savor, Zlatko	Twin Rječina Bridges - different underlying codes	Croatia
Schlaich, Mike	Interaction between research, education, codes and practice	Germany
SCHLEICH, JEAN-BAPTISTE	Performance Based Design for the Fire situation, from Theory to Codes & from Codes to Practice	Luxembourg
Schmid, Klaus	Technical Specification (TS) for anchor channels	Germany
Smith, Ian	Transitioning From Design of Timber Components to Design of Systems	Canada
Starossek, Uwe	Codifying robustness and collapse resistance	Germany
Stucchi, Fernando	Brazilian Standard NBR6118:2003 - Design of Concrete Structures - Foreseen modifications for the 2012 version.	Brazil
SZABO, Bertalan	Column and Arch Buckling according to Theoretical, Numerical, Experimental and Eurocode Studies for Educational Purposes	Hungary
Tabsh, Sami	Comparisons between Imposed Loads Specified by Various Standards around the World	United Arab Emirates
Takada, Tsuyoshi	Revised seismic design guideline for NPP's and Impact of the 2007 Niigata Earthquake in Japan	Japan
Takewaka, Koji	Concept of Maintenance Part in the JSCE Standard Specifications for Concrete Structures and Its Future Strategy	Japan
taki, naoya	Estimation of performance for cast-in-place PC deck slab in narrow boxed girders bridge	Japan
Tanner, Peter	Development of Risk-based Requirements for Structural Safety	Spain
Tenžera, Danijel	Serviceability of historical bridges	Croatia
Thambiratnam, David	Vibration Characteristics of Slender Structures under Human Induced Loads	Australia
Tondolo, Francesco	Bond-slip in presence of cyclic actions	Italy
TOPRAK, Ahmet	Nonlinear Seismic Assessment of a 6-Story RC Building by Eurocode 8 and Turkish Earthquake Code	Turkey
Tran, Viet Hung	Seismic response of the steel pipe pile foundation in the soft ground and the liquefiable soil	Japan
Tsionis, Georgios	Seismic design of RC buildings according to Chinese Standards and Eurocode 8	Italy
Ueda, Tamon	Role of Asian Concrete Model Code and JSCE Standard Specifications for International Code Harmonization	Japan
Vallée, Till	Implementation of probabilistic dimensioning methods for adhesively bonded joints in codes and standards	Switzerland
Vandewalle, Lucie	Fibre reinforced concrete in the New Fib Model Code	Belgium
Veludo, Joao	Guidelines for strengthening RC footings with micropiles	Portugal
Vergoossen, Rob	Assessment of existing structures, Shear in concrete bridges and viaducts	Netherlands
Vergoossen, Rob	Remaining service life of existing concrete structures	Netherlands
Vlasic, Andjelko	Closed rib orthotropic deck plate design charts for special vehicles from EN 1991-2 Load model 3	Croatia
Vogel, Thomas	Covering robustness in present and future codes	Switzerland
Walraven, Joost	The 2010 Model Code for Concrete Structures: a new approach to structural engineering	
Werner, Frank	Engineering science and Codes - Unity or Contradiction	Germany
Wisniewski, Dawid	Developments Towards a European Bridge Assessment Code	Denmark
Wium, Jan	Code development in smaller countries	South Africa
Wu, Yuan	Codes for Stainless Steel Products in Concrete Structures – Compatibility in Practice	Switzerland
XIONG, WEN	Design and Comparative Study of Composite Cable-stayed Bridges with CFRP Components	China
Zarnic, Roko	Justification of the new design standards regarding the use of glass products in civil engineering works	Slovenia
Zastavni, Denis	ARE CODES MISLEADING DESIGNERS?	Belgium
zhang, jin-quan	Evaluation Procedures and Methods for Load Bearing Capacity of Concrete Highway Bridge in Service	China
Zhao, Xianzhong	Comparison of Eurocodes and Chinese Norms for cold-formed steel structures	China
Zhou, Ying	Study on the Upper Limit of the Axial Force Ratio of Composite Shear Walls	China
Zwicky, Daia	SIA 269/2 – The New Swiss Code for Existing Concrete Structures	Switzerland