

# The Eight International Conference "Bridges in Danube Basin"

New Trends in Bridge Engineering and Efficient Solutions for Large and Medium Span Bridges



Edward Petzek · Radu Băncilă (Eds.)

# The Eight International Conference "Bridges in Danube Basin"

New Trends in Bridge Engineering and Efficient Solutions for Large and Medium Span Bridges



Editors Prof. Edward Petzek Prof. Radu Băncilă Timișoara, Romania

ISBN 978-3-658-03713-0 DOI 10.1007/978-3-658-03714-7 ISBN 978-3-658-03714-7 (eBook)

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at http://dnb.d-nb.de.

Library of Congress Control Number: 2013951105

Springer Vieweg

© Springer Fachmedien Wiesbaden 2014

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed. Exempted from this legal reservation are brief excerpts in connection with reviews or scholarly analysis or material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work. Duplication of this publication or parts thereof is permitted only under the provisions of the Copyright Law of the Publisher's location, in its current version, and permission for use must always be obtained from Springer. Permissions for use may be obtained through RightsLink at the Copyright Clearance Center. Violations are liable to prosecution under the respective Copyright Law. The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use. While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Printed on acid-free paper

Springer Vieweg is a brand of Springer DE. Springer DE is part of Springer Science+Business Media www.springer-vieweg.de



The International Conference on Bridges across the Danube has become a traditional international event in bridge engineering. It is organized periodically each third year (starting with 1992) in different Danube countries.

The first conference on Danube Bridges – initiated by Prof. Miklos Iványi - was held in 1992 on a ship sailing on the Danube from Vienna via Bratislava to Budapest. The second conference was organized 1995 in Bucharest, the third was held 1998 in Regensburg, the fourth conference in the year 2001 in Bratislava, the fifth conference took place 2004 in Novi Sad, the sixth conference was in 2007 in Budapest and the last one in Sofia in the year 2010.

The Eight International Conference on Bridges across the Danube, titled: "BRIDGES IN DANUBE BASIN – New Trends in Bridge Engineering and Efficient Solutions for Large and Medium Span Bridges" will be held in Timişoara (Romania) and in Serbia. On the first day of the conference, the selected papers will be presented by their authors in different sessions. Plenary lectures held by invited speakers shall be organized as well. The technical site visit in Serbia on the 5<sup>th</sup> of October intends to show four new bridges across the Danube: the Zezelj bridge site in Novi Sad, the Beška bridge, SAR approach to Ada Bridge on the Sava river in Belgrade and the Zemun-Borča bridge site.

The general aim of the conference is the overall exchange of knowledge and experience between different institutions, owners, contractors, bridge designers and constructors, as well as scientific experts. The selected papers to be presented at the Conference are mainly related to the bridges across the Danube and its tributaries, i.e. bridges in the Danube Basin.

The conference also aims at promoting advances in bridge engineering.

The Conference is under the patronage of important scientific organizations: International Association for Bridges on the Danube (IABD), International Association for Bridge and Structural Engineering (IABSE), European Convention for Constructional Steelwork, Universitatea "Politehnica" Timișoara and the Romanian Academy for Technical Sciences (ASTR).

We would like to express our appreciation to the authors for their generous effort in preparing the papers and to the members of the International Honorary and Scientific Committee.

Special thanks for the financial support from the following companies: STRABAG, MARTIFER, LUPP, FIBEC METALGLASS, SSF-RO, BILFINGER.

Edward Petzek August 2013 Radu Băncilă

# Contents

Twenty Years Devoted to International Conferences on Bridges Across Danube
Miklos Ivanyi & Radu Băncilă
Trends in the Application of High-Performance Steel in European Bridge Building35
Falko Schröter & Tobias Lehnert
Economic Composite Constructions for Bridges: Construction Methods Implementing Composite Dowel Strips51
Günter Seidl, Mislav Stambuk, Wojciech Lorenc, Tomasz Kołakowski & Edward Petzek
The Assessment of Riveted Railway Bridges in Accordance with Swiss Codes SIA 26981
Marcel Tschumi
Some General Aspects of the Bridge Refurbishment93  Miklós Iványi & M. Miklós Iványi
Concise History of Liberty Bridge in Budapest103  Miklós Iványi & M. Miklós Iványi
Assessment of Cable-Stayed Pedestrian and Motorway Overpass
Rehabilitation of the Gazelle Road Bridge in Belgrade129  Aleksandar Bojović & Novak Velović
Railway Road Bridge Across the Danube in Novi Sad – Design and Construction139
Aleksandar Bojović, Zlatko Marković, Antonio Mora, Jorrit Blom, Dimitrije Aleksić,

The Bridge over the Ijssel - a Railway Bridge in Line with the Landscape15
Hans-Joachim Casper
The First Fully Welded Integral Tube-Truss Bridge of Germany165
Hans-Joachim Casper
The Approach Bridges for Sava Crossing in Belgrade, Serbia – Design And Redesign under Fidic Red Book And Yellow Book
Martin Steinkühler
Hanger Intersection Points in Box Sections of Steel Bridges Chords – Calculation Models for Consistent Dimensioning Rules
Francesco Aigner & Josef Fink
Experimental Investigation of the Fatigue Behaviour of Concrete Dowels for the Use in Composite Constructions
Lukas Juen & Josef Fink
The Dynamic Behaviour of Railway Ballast Beds: Influence of Different Conditions on the Stiffness and Damping Ratio Shown on a Test Bridge209
Johannes Kirchhofer & Josef Fink
Innovative Composite Deck Slab for Railway Bridges. Finite Element Studies and Comparison with Test Results221
Paul Herrmann & Josef Fink
Investigation and Simulation of Dynamic Behaviour of Railway Bridges with Ballast Substructure235
Klaus Hackl, Johannes Kirchhofer & Josef Fink
Assessment of Riveted Railway Bridges Across the River Pegnitz245
Martin Mensinger, Andreas Hacker & Thiemo Langen
The Role of Traffic in Sustainability Assessment of Road Bridges255
Tim Zinke, Thomas Ummenhofer, Marjolaine Pfaffinger & Martin Mensinger
Design of The Two-Line Railway Bridge with the Longest Span in Slovakia267  Josef Vican, Jaroslay Odrobinak, Jozef Gocal & Richard Hlinka

Behaviour of Steel-Concrete Composite Truss Beams279
Jan Bujnak, Patricia Duratna & Abdelhamid Bouchair
Pre-Stressed Granite Bridges: A New Generation of Granite Bridges287
Markus Hennecke & Georg Kusser
Assessment and Re-Analysis of Existing RC/PC Bridges in Germany.  General Aspects and Exemplary Presentation of an Incrementally  Launched 2 x 3 Lane Autobahn bridge Across the Danube
VTR® - A Modern Composite Bridge Concept315
Edward Petzek, Luiza Toma, Elena Meteş, Radu Băncilă & Victor Schmitt
New Integral Bridges Solutions for the Romanian Motorway
Edward Feizer, Elena Meies, Luiza Toma & Fictor Schmitt
Seismic Isolation and Decrease of Seismic Effects on Bridges353  Rudolf Ároch & Milan Sokol
Seismic Resisistance of the Existing Highway Bridges in Bulgaria363
Kostadin Hristev Topurov, Peter Vasilev Nikolov & Ivanka Kostadinova Topurova
Determination of the Safety Factor of Bridges Applying Full-Probabilistic Approach373
Attila Fülöp & Miklós Iványi
The Design and Experimental Verification of a Bascule Bridge in the River Port České Vrbné387
Vojtěch Kolínský, Pavel Očadlík & Pavel Ryjáček
Lateral Torsional Buckling Resistance of Steel Plate Girders according to Euronorms395
Ștefan I. Guțiu, Petru Moga, Alexandra D. Danciu & Cătălin Moga
Holistic Approach to Design of New Bridges Across Sava River in Zagreb407
Jure Radić & Marija Kušter
The Necessity to Mentain in Operation the Old Metal Bridges417
Silvia Mihaela Hernea & Anamaria Feier

Design of Bridges According to the Balanced Lift Method
Effect of Shear Forces for the Deflection of Steel Railway Girder Bridges439 Gábor Németh, Miklós Iványi & M. Miklós Iványi
The First European Approval for an Expansion Joint Flexible Plug Joint System with New Material
About Some Solutions for a Prestressed Concrete Bridge Rehabilitation465  Adrian Bota
Analysis of Auxiliary Bridge Structural Elements with Advanced Design Method
Danube Bridge Günzburg
Bridges in Slovakia
Historical Development of Danube Bridges in Slovakia509  Ivan Baláž
Presentation of the Design and Construction of the New Bridge Over The Danube River Near Beška
Construction of Zemun-Borca Bridge Across Danube and its Approach Roads529  Djordje Pavkov, Miodrag Stanković, Gabor Kasa & Branislava Češljević
Committees

Edward Petzek · Radu Băncilă (Eds.)

# The Eight International Conference "Bridges in Danube Basin"

New Trends in Bridge Engineering and Efficient Solutions for Large and Medium Span Bridges



Editors Prof. Edward Petzek Prof. Radu Băncilă Timișoara, Romania

ISBN 978-3-658-03713-0 DOI 10.1007/978-3-658-03714-7 ISBN 978-3-658-03714-7 (eBook)

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at http://dnb.d-nb.de.

Library of Congress Control Number: 2013951105

Springer Vieweg

© Springer Fachmedien Wiesbaden 2014

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed. Exempted from this legal reservation are brief excerpts in connection with reviews or scholarly analysis or material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work. Duplication of this publication or parts thereof is permitted only under the provisions of the Copyright Law of the Publisher's location, in its current version, and permission for use must always be obtained from Springer. Permissions for use may be obtained through RightsLink at the Copyright Clearance Center. Violations are liable to prosecution under the respective Copyright Law. The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use. While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Printed on acid-free paper

Springer Vieweg is a brand of Springer DE. Springer DE is part of Springer Science+Business Media www.springer-vieweg.de



The International Conference on Bridges across the Danube has become a traditional international event in bridge engineering. It is organized periodically each third year (starting with 1992) in different Danube countries.

The first conference on Danube Bridges – initiated by Prof. Miklos Iványi - was held in 1992 on a ship sailing on the Danube from Vienna via Bratislava to Budapest. The second conference was organized 1995 in Bucharest, the third was held 1998 in Regensburg, the fourth conference in the year 2001 in Bratislava, the fifth conference took place 2004 in Novi Sad, the sixth conference was in 2007 in Budapest and the last one in Sofia in the year 2010.

The Eight International Conference on Bridges across the Danube, titled: "BRIDGES IN DANUBE BASIN – New Trends in Bridge Engineering and Efficient Solutions for Large and Medium Span Bridges" will be held in Timişoara (Romania) and in Serbia. On the first day of the conference, the selected papers will be presented by their authors in different sessions. Plenary lectures held by invited speakers shall be organized as well. The technical site visit in Serbia on the 5<sup>th</sup> of October intends to show four new bridges across the Danube: the Zezelj bridge site in Novi Sad, the Beška bridge, SAR approach to Ada Bridge on the Sava river in Belgrade and the Zemun-Borča bridge site.

The general aim of the conference is the overall exchange of knowledge and experience between different institutions, owners, contractors, bridge designers and constructors, as well as scientific experts. The selected papers to be presented at the Conference are mainly related to the bridges across the Danube and its tributaries, i.e. bridges in the Danube Basin.

The conference also aims at promoting advances in bridge engineering.

The Conference is under the patronage of important scientific organizations: International Association for Bridges on the Danube (IABD), International Association for Bridge and Structural Engineering (IABSE), European Convention for Constructional Steelwork, Universitatea "Politehnica" Timișoara and the Romanian Academy for Technical Sciences (ASTR).

We would like to express our appreciation to the authors for their generous effort in preparing the papers and to the members of the International Honorary and Scientific Committee.

Special thanks for the financial support from the following companies: STRABAG, MARTIFER, LUPP, FIBEC METALGLASS, SSF-RO, BILFINGER.

Edward Petzek August 2013 Radu Băncilă

# Contents

Twenty Years Devoted to International Conferences on Bridges Across Danube
Miklos Ivanyi & Radu Băncilă
Trends in the Application of High-Performance Steel in European Bridge Building35
Falko Schröter & Tobias Lehnert
Economic Composite Constructions for Bridges: Construction Methods Implementing Composite Dowel Strips51
Günter Seidl, Mislav Stambuk, Wojciech Lorenc, Tomasz Kołakowski & Edward Petzek
The Assessment of Riveted Railway Bridges in Accordance with Swiss Codes SIA 26981
Marcel Tschumi
Some General Aspects of the Bridge Refurbishment93  Miklós Iványi & M. Miklós Iványi
Concise History of Liberty Bridge in Budapest103  Miklós Iványi & M. Miklós Iványi
Assessment of Cable-Stayed Pedestrian and Motorway Overpass
Rehabilitation of the Gazelle Road Bridge in Belgrade129  Aleksandar Bojović & Novak Velović
Railway Road Bridge Across the Danube in Novi Sad – Design and Construction139
Aleksandar Bojović, Zlatko Marković, Antonio Mora, Jorrit Blom, Dimitrije Aleksić,

The Bridge over the Ijssel - a Railway Bridge in Line with the Landscape151
Hans-Joachim Casper
The First Fully Welded Integral Tube-Truss Bridge of Germany163
Hans-Joachim Casper
The Approach Bridges for Sava Crossing in Belgrade, Serbia – Design And Redesign under Fidic Red Book And Yellow Book173
Martin Steinkühler
Hanger Intersection Points in Box Sections of Steel Bridges Chords – Calculation Models for Consistent Dimensioning Rules
Francesco Aigner & Josef Fink
Experimental Investigation of the Fatigue Behaviour of Concrete Dowels for the Use in Composite Constructions
Lukas Juen & Josef Fink
The Dynamic Behaviour of Railway Ballast Beds: Influence of Different Conditions on the Stiffness and Damping Ratio Shown on a Test Bridge209 Johannes Kirchhofer & Josef Fink
Innovative Composite Deck Slab for Railway Bridges. Finite Element Studies and Comparison with Test Results221
Paul Herrmann & Josef Fink
Investigation and Simulation of Dynamic Behaviour of Railway Bridges with Ballast Substructure235
Klaus Hackl, Johannes Kirchhofer & Josef Fink
Assessment of Riveted Railway Bridges Across the River Pegnitz245
Martin Mensinger, Andreas Hacker & Thiemo Langen
The Role of Traffic in Sustainability Assessment of Road Bridges
Design of The Two-Line Railway Bridge with the Longest Span in Slovakia267  Josef Vican, Jaroslav Odrobinak, Jozef Gocal & Richard Hlinka