

Zeitschrift: IABSE reports = Rapports AIPC = IVBH Berichte
Band: 82 (1999)

Inhaltsverzeichnis

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TABLE OF CONTENTS

Page No.

Programme overview	4
List of abstracts	
Keynote Lectures	6
Session - Öresund	6
Session 1 - Design and Construction	6
Session 2 - Composite Structures	7
Session 3 - Cable-Stayed Bridges for Railways	8
Session 4 - Stay Cable Technology	8
Session 5 - Observation, Maintenance and Repair ..	9
Abstracts	
Keynote Lectures	10
Session - Öresund	20
Session 1 - Design and Construction	36
Session 2 - Composite Structures	100
Session 3 - Cable-Stayed Bridges for Railways	112
Session 4 - Stay Cable Technology	121
Session 5 - Observation, Maintenance and Repair ..	143
List of authors	167
IABSE reports.....	169

Full papers are available on the CD-rom volume No 82.

PROGRAMME OVERVIEW

Wednesday 2 June, 1999

- 09.00-10.30: Registration, Coffee
- 10.30-11.20: Opening Session, Welcome Addresses by:
 - Hans Ingvarsson, Chairman Organising Committee
 - Klaus H. Ostenfeld, President IABSE
 - Sven Landelius, CEO Öresundskonsortiet
 - Niels J. Gimsing, Chairman Scientific Committee
- 11.20-11.40: Keynote: Niels J. Gimsing
- 11.40-12.00: Keynote: Haifan Xiang
- 12.00-13.30: Lunch break
- 13.00-13.30: Poster Presentations - Design and Construction (Session 1)
- 13.30-15.30: Session 1:A - Design and Construction
- 15.30-16.00: Coffee break
- 15.30-16.00: Poster Presentations - Composite Structures (Session 2)
- 16.00-18.00: Session 1:B - Design and Construction
- 19.30: Bus departure from hotels
- 20.00: Welcome Reception at Lernacken Exhibition Centre at the Bridge Construction Site

Social Tour for Accompanying Persons:

09.00-16.00 (estimated): South-east Scania



Thursday 3 June, 1999

- 08.30-08.50: Keynote: Michel Virlogeux
08.50-09.45: Session 2 – Composite Structures
09.45-10.15: Coffee break
09.45-10.15: Poster Presentations
 - Composite Structures (Session 2)
 - Cable-Stayed Bridges for Railways (Session 3)
10.15-12.30: Session – Öresund
12.30-13.30: Lunch break
13.30-18.00: Technical Excursion to the Bridge Construction Site
20.00: Conference Dinner at Malmö City Hall

Social Tour for Accompanying Persons:

08.00-17.00 (estimated): Sofiero and Kronborg Castles

Friday 4 June, 1999

- 08.30-08.50: Keynote: Jörg Schlaich
08.50-09.15: Keynote: Manabu Ito
09.15-10.15: Session 3 – Cable-Stayed Bridges for Railways
10.15-10.45: Coffee break
10.15-10.45: Poster Presentations - Stay Cable Technology (Session 4)
10.45-12.15: Session 4 – Stay Cable Technology
12.15-13.45: Lunch break
13.15-13.45: Poster Presentations - Observation, Maintenance, and Repair (Session 5)
13.45-16.00: Session 5 – Observation, Maintenance and Repair
16.00-16.30: Closing Session – Niels J Gimsing, Chairman Scientific Committee
 Hans Ingvarsson, Chairman Organising Committee

Social Tour for Accompanying Persons:

08.30-16.00 (estimated): Sight-seeing, Copenhagen



LIST OF ABSTRACTS

KEYNOTE LECTURES

Page No.

- 10 Niels J.Gimsing, Denmark, *History of Cable-Stayed Bridges*
- 12 Haifan Xiang, China, *Retrospect & Prospect of Cable-Stayed Bridges in China*
- 14 Michel Virlogeux, France, *Bridges with Multiple Cable-Stayed Spans*
- 16 Jörg Schlaich, Germany, *Cable-Stayed Bridges with Special Features*
- 18 Manabu Ito, Japan, *Stay Cable Technology Overview*

SESSION – Öresund

- 20 Lundhus P. *Build a Link – Goals, Principles, Strategies and Results*
- 22 Falbe-Hansen K. & Larsson Ö. *The Øresund Bridge: Project Development From Competition to Construction*
- 24 Nissen J. & Rotne G. *Getting the Balance Right. The Øresund Bridge - Design Concept*
- 26 Gimsing J. *The Øresund Bridge: The Tender Project*
- 28 Svensson E. *From Eurocodes, Special Investigations and Risk Analysis To Design Requirements for the Øresund Coast to Coast Structures*
- 30 Hauge L. & Petersen A. *Detailed Design of the Cable Stayed Bridge for the Öresund Link*
- 32 Olofsson I. *Design Coordination of a Design-build Project*
- 34 Sørensen, L.Th. & Thorsen N.E. *The Öresund Bridge, Erection of the Cable-Stayed Main Span*

SESSION 1 - Design and Construction

- 36 Loizias M.P. *Concrete Cable-stayed Bridges in the USA*
- 38 Chandra, V. & Hsu, R. *The Innovative William Natcher Cable-Stayed Bridge*
- 40 Nagai, M., Xie. X., Yamaguchi, H. & Fujino, Y. *Identification of Minimum Width-to-span Ratio of Long-span Cable Stayed Bridges Based on Lateral Torsional Buckling and Flutter Analyses*
- 42 Pircher H., Bokan H., Bruer A. *Computer Based Optimising of the Tensioning of Cable-Stayed Bridges*
- 44 Astiz, M.A., Fernández Troyano, L., Manterola, J. *Evolution of Design Trends in Cable-Stayed Bridges*
- 46 Miyazaki M. *Aerodynamic and Structural Dynamic Control System of Cable-Stayed Bridges for Wind Induced Vibration*
- 48 Hague S.T. *Seismic Design for the Cape Girardeau Cable-Stayed Bridge*
- 50 Reis A.J., Pereira A.P., Sousa D.P. & Pedr J.O. *Cable-Stayed Bridges for Urban Spaces*
- 52 Chen D. *A New Method to Assign Initial Cable Forces for Prestressed Concrete Cable-Stayed Bridges*
- 54 T. Vejrum & Petersen, A. *Bridges with Spatial Cable Systems - Theoretical and Experimental Studies*
- 56 Christoffersen J., Hauge L., Bjerrum J., Jensen H. E. *Design and Construction of a CFRP Cable-Stayed Footbridge*



Page No.

- 58 Hansvold C., Faller P., Nilsson H. & Svahn P-O *Erection of the Uddevalla Bridge*
60 Bræstrup M.W. *Cable Stayed GFRP Footbridge across Railway Line*
62 Bergman D.W. *Ting Kau Cable Stayed Bridge: Challenges in the Construction Process*
64 T. Sugiyama *Seismic Response of Partially Earth-anchored Cable-Stayed Bridge*
66 V. Chandra, Ricci A., Menn C. & McCabe R. *Charles River Crossing; A Gateway to Boston*
68 Firth I. *The Design and Construction of the Lockmeadow Footbridge, Maidstone*
70 Cruz J.S. & Almeida, J. F. *A New Model for Cable-Stayed Bridges Control and Adjustment*
72 Auperin M. & Dumoulin, C. *Cable Finite Element of High Accuracy*
74 Baumann, K. & Däniker J. *Sunniberg Bridge, Klosters, Switzerland*
76 Maeda K., Nakamura H., Konno M., Moroyama Y., Abe M. *Structural Countermeasures for Design of a Very Long-Span Cable-Stayed Bridge under Wind Loads*
78 Larsen S. V. *Aerodynamic Performance of Cable-Supported Bridges with Large Span-to-Width Ratios*
80 Sharpe A., Yeoward A.J., & Buckby R. J. *Cable Stayed Bridge in Bandung, Indonesia*
82 Fan L.C., Chen D.W., Tham L.G., Au F.T.K. & Lee P.K.K. *New Developments of Erection Control for Prestressed Concrete Cable-Stayed Bridges*
84 Trenkler F., Skrikerud P & Voll D.M. *The Lifting, Transport and Placing of the Öresund Pylon Caissons*
86 Cremer J.M. *The Val-Benoit Cable-Stayed Bridge*
88 Han D. & Yan Q. *Construction Control Practice for Panyu Cable-Stayed Bridge*
90 Wachalski K., Kaminski J. & Sudak M. *Some aspects of the design of Martwa Wisla River Bridge in Gdansk*
92 Larose G.L. & Wagner Smitt L. *Rain/Wind Induced Vibrations of Parallel Stay Cables*
94 Pulkkinen P. *Swietokrzyski Bridge, Warsaw*
96 Sham R. & Monster A. *The Design of the Zwolle Cable-Stayed Bridge - Integrating Engineering with Aesthetics*
98 Manabe Y., Hirahara N., Mukasa N. & Yabuno M. *Accuracy Control on the Construction of the Tatara Bridge*

SESSION 2 – Composite Structures

- 100 Svensson, H.S. *The Development of Composite Cable-Stayed Bridges*
102 Byers D.D., Hague S.T., McCabe S.L. & Rogowski D.M. *Comparison of Slab Participation: Assumed for Design vs. FEA*
104 Veje E., Møller Nielsen P., Pedersen F. & Fuglsang K. *Yamuna Cable Stayed Bridge at Allahabad/Naini, India*
106 de Boer A. & Waarts P.H. *Probabilistic FE analysis of a cable stayed composite bridge*
108 Xia G. A & Kindmann R. *A Method for the Creep Analysis of Composite Cable-Stayed Bridges*
110 Christensen H., Madsen K. & Petersen C.R. *Composite Structures in the Øresund Bridge*



SESSION 3 – Cable-Stayed Bridges for Railways

Page No.

- 112 Bitsch N. & Hauge L. *Design of Girder and Cables for Train Load*
- 114 Sham R. *An Innovative Technique for Fitting Trackwork Alignments Through the Railway Envelope of a Cable-Stayed Bridge*
- 116 Gimsing J. & Thomsen A. *Comfort Criteria for High Speed Trains on The Øresund Bridge*
- 118 Karoumi R. *Nonlinear Dynamic Analysis of Cable-Stayed Bridges Excited by Moving Vehicles*
- 120 Bruno D. Grimaldi A. & Leonardi A. *Deformability of Long-Span Cable-Stayed Bridges for Railways*

SESSION 4 – Stay Cable Technology

- 121 Dumoulin, C. *Active Tendon Actuators for Cable-Stayed Bridge*
- 123 Marchetti M. & Lecinq B. *Stay Adjustment: From Design Perspective to On Site Practice*
- 125 El Kady H.M., Arockiasamy M., Samaan S., Bahie-Eldeen Y., Bakhoum M.M. & El Gammal, M.A. *Damping Characteristics of Carbon Fiber Composite Cables for Application in Cable-Stayed Bridges*
- 127 Bournand Y. *Development of New Stay Cable Dampers*
- 129 González J.L. & Sobrino J. A. *Fatigue Reliability Evaluation of Cables in Cable-Stayed Bridges. Case Study: The Sama de Langreo Bridge*
- 131 Mizoe M., Muroi S., Horii T., Isobe T., Kiyota R. & Imada Y., *The Super High Damping Rubber Damper on the Stay-cables of Meiko East Bridge.*
- 133 Hemmert-Halswick A. & Sczyslo S. *Corrosion Protection of Locked Coil Ropes at Road Bridges*
- 135 Magonette G., Renda V., Bournand Y., Hansvold C., Jenner, A.G. & Försterling H. *Experimental Analysis of the Active Tendon Control of a Large-Scale Cable-Stayed Mock-up*
- 137 Stubler J., Domage J.B. & Ladret P. *Vibration Control of Stay Cables*
- 139 Preumont A., Bossens F., Helduser S. Bonnefeld R. & Försterling H. *Active Tendon Control of Cable-Stayed Bridges: Control Strategy and Actuator Design*
- 141 Roos, F., Noisternig J.F. *CFRP-Tendons -Development and Testing*

**SESSION 5 – Observation, Maintenance and Repair**

Page No.

- 143 Popa V. & Stanciu M. *Bridge Consolidation by Using Cable-Stayed Method*
- 145 Yamagiwa I, Utsuno H., Endo K. & Sugii K. *Application of the Identification of Tension and Flexural Rigidity at Once to the Bridge Cables*
- 147 Gentile C. & Martinez F. *Dynamic Characteristics of Two Newly Constructed Curved Cable-Stayed Bridges*
- 149 Suzuki Y., Mizuguchi K., Sakuma S., Maekawa T., Ueda T. & Kobayashi Y. *Field Observation on Aerodynamic Response of Meiko West Bridge*
- 151 Reinholdt P., Veje E. & Kalvslund J. *Rehabilitation of the Luangwa Bridge*
- 153 Laigaard J. & Pedersen L. *Design of Structural Monitoring Systems*
- 155 Bloomstine M.L. & Stoltzner E. *The Faroe Cable-Stayed Bridge -Maintenance Experience with Major Components*
- 157 Andersen H. & Hommel D.L. & Veje E.M. *Emergency Rehabilitation of the Zárate-Brazo Largo Bridges, Argentina*
- 159 Yamaguchi K. Manabe Y., Sasaki N. & Morishita K. *Field Observation and Vibration Test of the Tatara Bridge*
- 161 Gomez R., Muria-Vila D. Sanchez-Ramirez R. & Escobar J. A. *Second Monitoring and Surveillance of the Response of a Cable-Stayed Bridge*
- 163 Cunha Á., Caetano E., Calçada R. & Delgado R. *Dynamic Tests on Vasco da Gama Cable-Stayed Bridge*
- 165 Fuzier J.P., Stubler J. & Grattepanche D. *The Øresund Stay Cables: Design for Fatigue Resistance and Easy Maintenance*