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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



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