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Opening Address on Some Key Issues Concerning R/C Fire Design  
Pietro G. Gambarova

Session 1: Actual State of the Codes on Fire Design in the Different Countries

Actual State of the Codes on Fire Design in Japan  
Kazunori Harada*

Actual State of the Codes on Fire Design in Europe  
Tauno Hietanen*

Codes and Standards for Fire Safety Design of Concrete Structures in the US  
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Yngve Anderberg*

Finite-Element Modelling of Concrete Subjected to High Temperature  
Francesco Pesavento*, Darek Gawin, Carmelo E. Majorana and Bernhard A. Schrefler

On the Fire Behavior of R/C Sections Subjected to an Eccentric Axial Force  
Patrick Bamonte and Alberto Meda

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Stefano Cangiano and Patrick Bamonte

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Matteo Colombo, Marco di Prisco and Roberto Felicetti

Mass Transport through Concrete Walls Subjected to High Temperature and Gas Pressure  
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Gian-Luca Guerrini, Pietro G. Gambarova and Gianpaolo Rosati

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Constitutive Aspects of High Temperature Material Models
Kaspar Willam, Holger D. Basche and Yunping Xi

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Plastic Analysis of Concrete Structures Subjected to Fire
Jean-Marc Franssen*

Nonlinear and Plastic Analysis of Reinforced-Concrete Beams
Paolo Riva*

Structural Behavior and Failure Modes of R/C at High Temperature:
R/C Sections and 2-D Members*
Patrick Bamonte, Roberto Felicetti, Pietro G. Gambarova and Alberto Meda

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Neil Short and John Purkiss*

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Ekkehard Richter*

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\textit{fib} Task Group 4.3 – \textit{fib} Working Party 4.3.2: Agenda of the meeting of December 4\textsuperscript{th}, 2004

(*) Key Speaker  
(*) Available at the workshop, but not presented