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Second International Congress on “Insurance: Mathematics & Economics”, University of Lausanne, July 20 to July 22, 1998

The Institute of Actuarial Science of the University of Lausanne (ISA) is the host of the Second International Congress on *Insurance: Mathematics & Economics*. The Congress will be held from Monday, July 20, to Wednesday, July 22, 1998; the participants are expected to arrive on Sunday, July 19.

Papers of international interest, concerned with either the theory of insurance mathematics and economics, or the inventive application of it, including empirical or experimental results, can be accepted for presentation. Papers combining several aspects are especially welcome, as well as a limited number of papers of a pedagogical nature.

The subject matter of the conference includes the theory, models and computational methods of life insurance (including pension systems, social insurance and health insurance), of non-life insurance, reinsurance and financial risk arrangements. Also included are solvency considerations, and, under the topic of insurance economics, innovative insurance applications of results from other fields such as probability theory and statistics, finance, computer science and numerical analysis, economics and operations research and management science, and the risk management.

Abstracts of papers should be e-mailed by March 1, 1998, to

IME98@HEC.UNIL.CH,

or mailed to the chairman of the Scientific Committee,

| | |
|--------------------------|-----------------------|
| Professor Hans U. Gerber | CH-1015 Lausanne |
| Ecole des HEC | Switzerland |
| University of Lausanne | fax: +41.21/692.33.05 |

The Organizing Committee consists of Professors François Dufresne (chairman), André Dubey, Hans U. Gerber. It can be reached by e-mail at

IME98@HEC.UNIL.CH, or by mail at

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| University of Lausanne | |

Invited talks will be given by Professors Sam Cox, Christian Hipp, Harry Panjer and Elias Shiu. Further information about the Congress can be found at <http://www.hec.unil.ch/isa/ime98> and will be constantly updated.

