

### 28<sup>TH</sup> INTERNATIONAL CONGRESS OF ACTUARIES PARIS 2006

#### CALL FOR PAPERS

## DEADLINE EXTENDED: Papers proposals will be accepted through June 30th, 2005.

# Papers will have to be sent before end of September 2005 at the following address: scientific@ica2006.com

Participants will be able to present research papers on various subjects. The subjects must be connected with one of the 6 themes proposed.

The papers accepted by the Scientific Committee will be presented during congress work sessions and will be published in the summary of congress articles and on CD ROM.

#### 1. Scientific Topics:

- A. Theme N°1: Stochastic dependence (correlation and non linear dependence).
- B. Theme N°2: Solvency measurements and asset-liability management.

#### 2. Professional Topics:

- A. Theme N°3: The responsibility of the Actuary.
- B. Theme N°4: The point of view and role of actuaries with respect to the new accounting standards.

#### 3. TECHNICAL TOPICS:

- A. Theme N°5: Actuarial problems related to the retirement of the babyboom generation.
- B. Theme N°6: High severity risks and insurability.

The Scientific Committee welcome also all papers on subjects of Insurance, Reinsurance, Pensions, Health Care, Investments, Finance, Risk management, that are of interest to the International actuarial profession.

#### To submit a paper proposal:

Please fill in the form on the website, www.ica2006.com, making sure to include a brief summary of your proposal.

You can also send in the form and summary via your association's correspondent or directly to the Scientific Committee.

The official languages of the congress are French, English, German and Spanish. Participant's papers must be written in one of these languages and be sent in electronic version.

You will find all the information concerning the contributions in the section "Information for authors" on the website www.ica2006.com. For any additional information, please contact the Scientific Committee at the following address: scientific@ica2006.com