





**Wednesday April 5<sup>th</sup>, 2023**  
**Sala delle Lauree (Ala Presidenza - Second floor)**

**14:00 - 14.30**

Welcome speech:

**Giuseppe Ciccarone** (Vice Rector of Sapienza University of Rome)

**Fabrizio D'Ascenzo** (Dean of Faculty of Economics, Sapienza University of Rome)

**Giorgio Alleva** (Head of MEMOTEF Department, Sapienza University of Rome)

**14.30 - 15.30**

**Pierre Devolder** (Université catholique de Louvain)

*Automatic Adjustment Mechanisms for Public Pension Schemes: between sustainability and equity*

**15.30 - 16.00**

**Riccardo Cesari** (University of Bologna, IVASS)

*From earthquake measures to insurance premium: a method to value the seismic risk with application to the case of Italy*

**16.00 - 16.30**

Coffee break

**16.30 - 17.00**

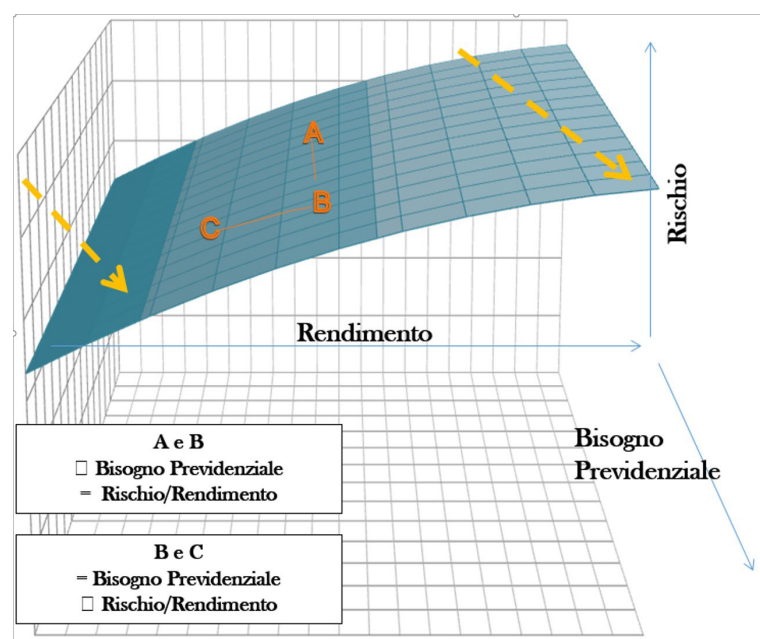
**Dario Focarelli** (Associazione Nazionale fra le Imprese Assicuratrici - ANIA)

*The impact of longevity on insurance demand*

**17.00 - 18.30**

Round Table: *Monitoraggio e gestione dei rischi nell'attività delle imprese di assicurazioni e degli investitori istituzionali previdenziali*

Speakers: **Luigi Antonelli** (Fondo Pensioni Cometa), **Luigi Di Capua** (Net Insurance), **Claudio Raimondi** (4Care Italia), **Riccardo Appolloni** (Generali)



**Thursday April 6<sup>th</sup>, 2023**  
**Aula Acquario (Ground floor)**

**9.30 - 10.30**

**Mogens Steffensen** (University of Copenhagen)

*Perspectives on Reserve Calculations and Product Design*

**10.30 - 11.00**

**Nino Savelli** (Università Cattolica del Sacro Cuore)

*Capital requirement for mortality and longevity risk under Solvency II framework*

**11.00 - 11.30**

**Massimiliano Menzietti** (University of Salerno)

*Financial sustainability and Automatic Balance Mechanisms for NDC pension systems with disability benefits*

**11.30 - 12.00**

Coffee break

**12.00 - 12.30**

**Anna Rita Bacinello** (University of Trieste)

*The interaction between providers and customers of variable annuities under a dynamic approach*

**12.30 - 13.00**

**Massimo Squillante, Gerarda Fattoruso** (University of Sannio)

*Multicriteria analysis to reduce errors in productive processes*

**13.00 - 13.15**

Final speech: **Paolo De Angelis** (Sapienza University of Rome)

**13.15- 14.00**

Lunch

