8th World Pensions & Investments Forum – 23 & 24 May 2019 | Brussels



World Pensions Council

The International Association of Pension & Social Security Funds

Developing a New Globalization Long Term Investors and SWFs Transforming the World Economy

Join us in Europe's capital to discuss the latest advances in Asset Allocation, Pension Design and Long-Term Investment — including ESG, Real Assets & Cyber Risk Management

The event will be held at the Marriott Brussels Grand-Place, facing the Renaissance-Era Town Square

World Bank experts will lead a special session on "Impact Investing and Asset Ownership"

Plenary speakers and roundtable expert panellists include:

David Bennett-Rees, Chairman, Freemasons Pension Scheme

Gert Dijkstra, Senior Managing Director, Algemene Pensioen Groep (APG) Asset Management

Josh Franzel, President, US Center for State and Local Government Excellence (SLGE/ICMA)

Guan Seng Khoo, Founder, Nanyang University's (NTU) Singapore Centre for Financial Engineering

W. Jean Kwon, Director, International Insurance Society (ISS) & Founder APAC Journal of Risk Management

Adam Matthews, Director of Ethics and Engagement, Church of England Pensions Board

Bertrand de Mazières, Director General of Finance, European Investment Bank (EIB)

Olivier Rousseau, Executive Board Member, France's Pension Reserve Fund (FRR)

Rt. Hon. **Nick Sherry**, Cofounder of the Australian Ministry for **Superannuation & Corporate Law**, and father of the 'Australian Pension Miracle'

Sevinç Acar, Investment Director, Fixed Income, PGGM

Prof. David H. Webber, Author of "The Rise of the Working-Class Shareholder", Harvard University Press

with the support of:













REGISTRATION INFORMATION

Open to pension funds, SWFs, government agencies, insurance companies & investment consultants (free of charge)

Contact: register@worldpensions.org – confirmed participants will receive a personal pass w/ detailed programme

Registrant Details: Name:; Institution:; Tel:; Email:; Thur. 23rd May Gala Dinner attendance (yes/no):