

## Invitation

Dear IBF Members and Guests,

we are pleased to invite you to the next IBF Luxembourg presentation:

**Prof. Dr. Alexander Kempf**

Managing Director  
Centre for Financial Research, University of Cologne

will be speaking on the following subject

**“Key factors for successful Asset Allocation”**

**Tuesday, 17<sup>th</sup> of June**

**4.00.- 5.30 p.m.**

***Conference Center of HVB Luxembourg  
10 rue Jean Monnet, Luxembourg-Kirchberg***

The interests within the Centre for Financial Research of Cologne University lie in the field of empirical and theoretical research in capital markets. Examples include among others portfolio optimization, performance evaluation, securities design, index structure, asset pricing and market liquidity.

The Centre for Financial Research, co-founded by Prof. Kempf in 2004, today is the most well known German institute in the field of asset and risk management research. Prof. Kempf is also member of the board of Cologne Graduate School in Management, Economics and Social Science.

The presentation will be followed by a cocktail reception. There will be no participation fee. Please register by e-mail to [ibf@pt.lu](mailto:ibf@pt.lu) or by fax using the attached form.

Best regards,

International Bankers Forum  
Luxembourg

A handwritten signature in blue ink, appearing to be 'A. Kempf'.

INTERNATIONAL BANKERS FORUM LUXEMBOURG asbl

Adresse postale: 4, an de Steekaulen, L-5243 Sandweiler

Compte: BCEE IBAN LU 18 0019 1000 0606 0000

Conseil d'administration: Barbara Fischer Fürwentsches (Présidente) HVB Luxembourg,  
Markus Postler, (Vice Président) RBC Dexia Investor Services Bank;  
Philip von Restorff, ABBL, Herbert Weynand, Banque LB Lux

# Registration

Fax to IBF Luxembourg  
Fax +352 - 26 70 11 70

E-mail to: [ibf@pt.lu](mailto:ibf@pt.lu)

Name \_\_\_\_\_

Company \_\_\_\_\_

Email \_\_\_\_\_

## IBF Event:

**“Key factors for successful Asset Allocation”**

**Tuesday, 17th of June, 4.00 – 5.30 PM**

- I will participate
- I am not able to participate