

# Mary LEE

Professeur assistant

Département: Comptabilité et contrôle de gestion

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## INTERETS DE RECHERCHE

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Big Data, Innovation, Macro-information en comptabilité, Orientations de gestion

## FORMATION

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2023 Doctor of Philosophy, Science de gestion, University of Utah, États-Unis

## EXPERIENCE PROFESSIONNELLE

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### Positions académiques principales

2023 - Présent Professeur assistant, ESSEC Business School, France

## BOURSES, PRIX ET DISTINCTIONS

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### Prix et Distinctions

2022 MAS Outstanding Reviewer Award

2021 FASB Emerging Scholar Award Finalist

## PUBLICATIONS

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### Conférences

LEE, M. et SHEIBANY, I. (2025). Expected Risk-free Rates and the Strategic Timing of Executive Stock Option Grants. Dans: 2024 Hawaii Accounting Research Conference. Hawaii.

LEE, M. et SHEIBANY, I. (2024). Expected Risk-free Rates and the Strategic Timing of Executive Stock Option Grants. Dans: 46th Annual Congress of the European Accounting Association 2024. Bucharest.

LEE, M. et SHEIBANY, I. (2024). Expected Risk-free Rates and the Strategic Timing of Executive Stock Option Grants. Dans: 2024 Sungkyun Economic Research Institute (SERI) International Conference. Seoul.

LEE, M., KOO, M., MUSLU, V. et STICE, H. (2024). The Effect of App Launches on Analysts' Use of Existing Information Sources. Dans: Hawaii Accounting Research Conference.

LEE, M., KOO, M., MUSLU, V. et STICE, H. (2024). The Effect of App Launches on Analysts' Use of Existing Information Sources. Dans: HEC-ESSEC Joint Workshop.

FERRACUTI, E., KOO, M., LEE, M. et STUBBEN, S. (2024). Acquisition of Customer Information and Corporate Decision Making. Dans: 2024 ESSEC-National Taiwan University Research Workshop. Singapore.

## Présentation dans un séminaire de recherche

LEE, M. et SHEIBANY, I. (2024). Expected Risk-free Rates and the Strategic Timing of Executive Stock Option Grant. Dans: Choong-Ang University. Seoul.