



Lakshithe WAGALATH Ph.D. in Applied Mathemathics Associate Professor, Finance

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EDUCATION

- 2013 Ph.D. in Applied Mathemathics, University Pierre et Marie Curie (Paris VI), France
- 2009 Master of probability and finance, University Pierre et Marie Curie (Paris VI), France
- 2008 Master in mathematics, Ecole Polytechnique Paris, France
- 2007 Bachelor in mathematics and physics, Ecole Polytechnique Paris, France

RESEARCH INTERESTS

Finance

PROFESSIONAL EXPERIENCE

ACADEMIC:

2012 - 2012	Assistant Professor, ESILV, La défense, France
2011 - Present	Teaching Assistant, IÉSEG School of Management, Lille, France
2011 - 2011	Teaching Assistant, Lycée Stanislas, Paris, France
2007 - 2007	Teaching Assistant, Lycée Louis Le Grand, Paris, France

PROFESSIONAL:

2010 - 2011 Consulting, CA Cheuvreux, Paris, France

COURSES TAUGHT

- Bond markets and instruments, Msc in finance
- Finance fundamentals, Grande ecole (bachelor cycle)
- Finance research seminar, Grande ecole (master cycle)
- Fixed-income ii:valuation and risk, Grande ecole (master cycle)

- Options & futures ii:pricing, Grande ecole (master cycle)
- Options, futures and swaps, Msc in finance
- Systemic risk, Grande ecole (master cycle)

INTELLECTUAL CONTRIBUTIONS

Papers in refereed journals

Published

Wagalath L., Grasselli M., (2020), VIX VERSUS VXX: A JOINT ANALYTICAL FRAMEWORK, International Journal of Theoretical and Applied Finance, 23(5), pp. 1-39

Braouezec Y., Wagalath L., (2019), Strategic fire-sales and price-mediated contagion in the banking system, *European Journal of Operational Research*, 274(3), pp. 1180-1197

Braouezec Y., Wagalath L., (2018), Pour des stress-tests bancaires réglementaires plus transparents, *Revue Banque*, 818, pp. 50-54

Braouezec Y., Wagalath L., (2018), Risk-based Capital Requirements and Optimal Liquidation in a Stress Scenario, *Review* of *Finance*, 22(2), pp. 747-782

Wagalath L., Zubelli J., (2018), A liquidation risk adjustment for value at risk and expected shortfall, *International Journal of Theoretical and Applied Finance*, 21(2), pp. 21

Wagalath L., (2017), Lost in contagion? Building a liquidation index from covariance dynamics, International Journal of Theoretical and Applied Finance, 20(1), pp. 26

Braouezec Y., Wagalath L., (2016), Evaluation du risque systémique bancaire, Banque & Stratégie, 346(avril), pp. 36-42

Cont R., Wagalath L., (2016), Fire sale forensics: measuring endogenous risk, Mathematical Finance, 26(4), pp. 835-866

Cont R., Wagalath L., (2016), Institutional investors and the dependence structure of asset returns, International Journal of Theoretical and Applied Finance, 19(2), pp. 1650010 (37 pages)

Wagalath L., (2016), Feedback effects and endogenous risk in financial markets, *Finance*, 37(2), pp. 39-74

Wagalath L., Cont R., (2016), Risk Management for Whales, Risk, 2016(June), pp. 79-82

Wagalath L., (2014), Modeling the rebalancing slippage of leveraged ETFs, Quantitative Finance, 14(9), pp. 1503-1511

Cont R., Wagalath L., (2013), Running for the exit: distressed selling and endogenous correlation in financial markets, *Mathematical Finance*, 23(4), pp. 718-741

Communications in refereed conferences

International

Wagalath L., (2016), Lost In Contagion: Building a liquidation index from covariance dynamics Asian Quantitative Finance Conference, Osaka, Japan

Wagalath L., (2016), *Risk-Based Capital Requirements and Optimal Liquidation in a Stress Scenario* SIAM Conference on Financial Mathematics, Austin, USA

Wagalath L., (2015), Institutional Investors and the Dependence Structure of Asset Returns MFPDE, New-Brunswick, USA

Wagalath L., (2015), Lost In Contagion: Building a liquidation index from covariance dynamics Research In Options, Rio, Brazil

Wagalath L., (2014), Institutional investors and the dependence structure of asset returns Research In Options, Rio, Brazil

Wagalath L., (2014), Institutional investors and the dependence structure of asset returns SIAM, Chicago, USA

Wagalath L., (2012), Fire sales forensics: measuring endogenous risk Research in Options 2012, Rio de Janeiro, Brazil

Wagalath L., (2012), *Running for the exit: distressed selling and endogenous risk in financial markets* SIAM conference on financial mathematics, Minneapolis, USA

Wagalath L., (2011), Fire sales forensics: measuring endogenous risk CFE, London, United Kingdom

Wagalath L., (2011), Running for the exit: distressed selling and endogenous risk in financial markets ICIAM, Vancouver, Canada

Other conference and seminar presentations

International

Wagalath L., (2017), Institutional Investors and the Dependence Structure of Asset Returns Fields Institute Quantitative Finance Seminar, Toronto, Canada

Wagalath L., (2017), Risk Management for Whales Winter School on Systemic Risk, Lausanne, Switzerland

Wagalath L., (2016), *Risk-Based Capital Requirements and Optimal Liquidation in a Stress Scenario* Research in Options, Rio, Brazil

Wagalath L., (2013), Fire sales and systemic risk Bank of England seminar, London, United Kingdom

Wagalath L., (2013), Fire sales and systemic risk Federal reserve board seminar, Washington, USA

Case studies

Braouezec Y., Wagalath L., (2017), *Financial consolidated statements and capital ratios: The case of BNP Paribas, The Case Centre*, case study 117-0071-1, teaching note 117-0071-8

Wagalath L., (2016), Understanding leveraged exchange-traded funds and their tracking-error, Case Centre, case study 116-0001-1, teaching note 116-0001-8, teaching note supplement 116-0001-4

Wagalath L., (2016), *Implied volatility on the S&P 500: VIX and futures on the VIX*, *Case Centre*, case study 116-0004-1, teaching note 116-0004-8, teaching note supplement 116-0004-4

Wagalath L., Braouezec Y., (2016), Understanding regulatory capital requirements for banks, The Case Centre, case study 116-0016-1, teaching note 116-0016-8

Wagalath L., Braouezec Y., (2016), Understanding the leverage ratio constraint of Basel 3, The Case Centre, case study 116-0019-1, teaching note 116-0019-8

Wagalath L., (2016), *Trading implied volatility via exchange-traded notes: the case of VXX, The Case Centre*, case study 116-0031-1, teaching note 116-0031-8

Wagalath L., (2016), Liquidation-adjusted value-at-risk, The Case Centre, case study 116-0034-1, teaching note 116-0034-8

Wagalath L., (2016), Introduction to financial crises and systemic risk, The Case Centre, case study 116-0049-1, teaching note 116-0049-8

Wagalath L., (2016), Direct contagion in financial markets, The Case Centre, case study 116-0055-1, teaching note 116-0055-8

Wagalath L., (2016), *Fire sales and price-mediated contagion in financial markets*, *The Case Centre*, case study 116-0069-1, teaching note 116-0069-8

Wagalath L., (2016), Understanding forward/future contracts and options, The Case Centre, case study 116-0082-1, teaching note 116-0082-8

Wagalath L., (2016), *Presenting benchmark payoffs in the derivatives market and their practical use*, *The Case Centre*, case study 116-0083-1, teaching note 116-0083-8

Braouezec Y., Wagalath L., (2016), Understanding the methodology for assessing the systemic importance of global systemically important banks (G-SIB), The Case Centre, case study 116-0093-1, teaching note 116-0093-8

Wagalath L., Braouezec Y., (2016), *Time value of money and pricing of bonds and stocks*, *The Case Centre*, case study 116-0102-1, teaching note 116-0102-8

Wagalath L., Braouezec Y., (2016), Bond pricing and sensitivity, The Case Centre, case study 116-0103-1, teaching note 116-0103-8