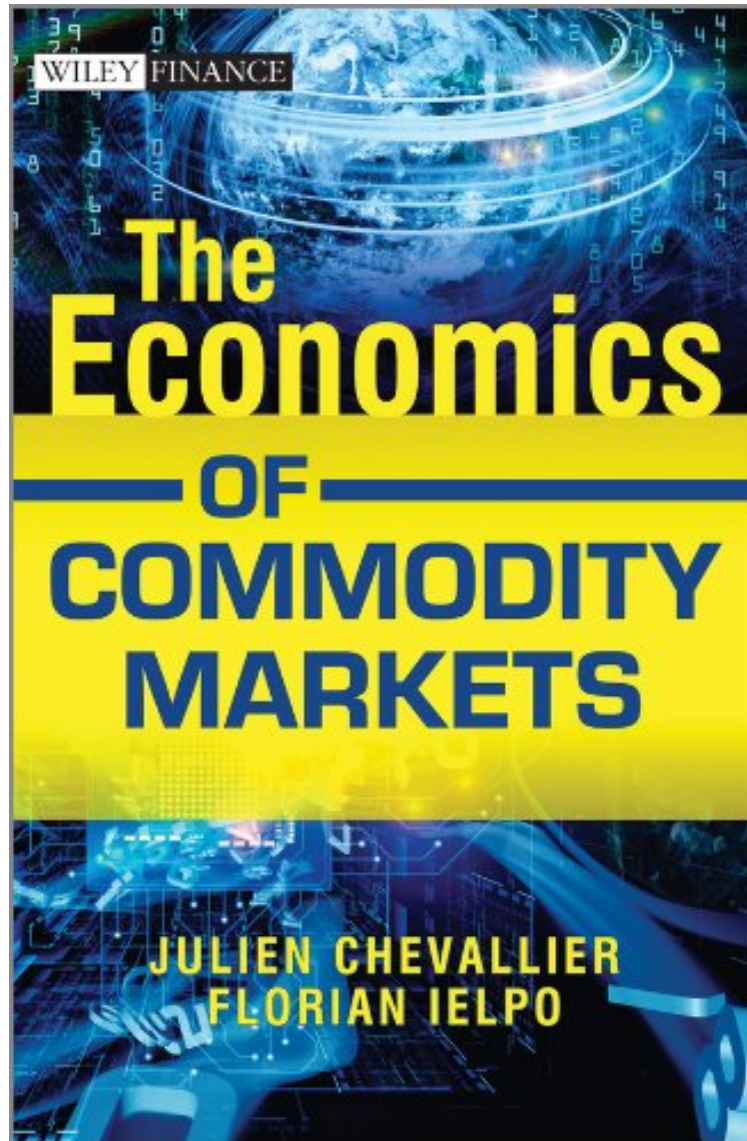


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The Economics of Commodity Markets (The Wiley Finance Series)

Julien Chevallier, Florian Ielpo
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As commodity markets have continued their expansion an extensive and complex financial industry has developed to service them. This industry includes hundreds of participating firms, including asset managers, brokers, consultants, verification agencies and a myriad of other institutions. Universities and other training institutions have responded to this rapid expansion of commodity markets as well as their substantial future growth potential by launching specialized courses on the subject. The Economics of Commodity Markets attempts to bridge the gap between academics and working professionals by way of a textbook that is both theoretically informative and practical. Based in part on the author's teaching experience of commodity finance at the University Paris Dauphine, the book covers all important commodity markets topics and includes coverage of recent topics such as financial applications and intuitive economic reasoning. The book is composed of three parts that cover: commodity market dynamics, commodities and the business cycle, and commodities and fundamental value. The key original approach to the subject matter lies in a shift away from the descriptive to the econometric analysis of commodity markets. Information on market trends of commodities is presented in the first part, with a strong emphasis on the quantitative treatment of that information in the remaining two parts of the book. Readers are provided with a clear and succinct exposition of up-to-date financial economic and econometric methods as these apply to commodity markets. In addition a number of useful empirical applications are introduced and discussed. This book is a self-contained offering, discussing all key methods and insights without descending into superfluous technicalities. All explanations are structured in an accessible manner, permitting any reader with a basic understanding of mathematics and finance to work their way through all parts of the book without having to resort to external sources.

"Too many textbooks market themselves as being commodity specific but are often nothing more than glorified maths books with a loose connection to the asset class. Thankfully, this book avoids that mistake and offers a very broad but rigorous analysis for investors interested in accessing the different commodity markets."—Neil C Schofield, Director, Financial Markets Training
"This book represents an important contribution to the literature on commodity markets. One of the innovations in this work is the use of advanced econometric techniques to shed light on linkages between different commodity markets and their dependence on macro-economic variables. Thus, the book complements recent research on the role that commodity inventories play in driving commodity prices. This book will prove valuable reading to students of commodity markets as well as analysts that forecast commodity markets or construct portfolios involving commodities."—Dr Robert Kosowski, Director of the Risk Management Laboratory Associate Professor, Imperial College Business School
"The Economics of Commodity Markets written by Julien Chevallier and Florian Ielpo is an exceptionally valuable and up-to-date reference for investment professionals and researchers interested in commodity markets. The book reviews how econometric and economic techniques are applied to descriptive analysis of different commodity markets and study of interactions between, and co-movements across, different asset classes (including commodities and traditional investment vehicles, such as stocks and bonds). Any trader or investment manager will find Part II of the book, covering the impacts of business cycles and macro-economic events on commodity prices, very useful in formulating and testing different portfolio strategies. The book fills a gap in the literature and should be mandatory reading for anybody interested in these dynamic and rapidly evolving markets."—Vincent Kaminski, Rice University, Houston
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About the Author
Dr. Julien Chevallier is a Tenured Associate Professor (Professeur des Universités) of Economics at

thenbsp;nbsp;University Paris 8, where he undertakes research and lectures on time-series econometrics applied to financial, commodity and energy markets,nbsp;including carbon markets (EU ETS, Kyoto Protocol). He is a member of the Dionysian Economics Lab (Laboratoire d'Economie Dionysien,LED). He is also a member of the Center for Geopolitics and Raw Materials (Centre de Geacute;opolitique de l'Energie et des Matiegrave;res Premiegrave;res,nbsp;CGEMP-LEDA) at the University Paris Dauphine, andnbsp;Visiting Researcher with EconomiX-CNRS at the University Paris West Nanterre La Deacute;fense. Prior to this position, Dr. Chevallier was an Assistant Professor of Economics at the University Paris Dauphine [2009-12]. He received his Ph.D. in Economics from the University Paris West Nanterre La Deacute;fense in 2008, and his M.Sc. in Economics from the London School of Economics in 2005. Dr. Chevallier has previously held visiting research positions at the Grantham Institute for Climate Change of Imperial College London, at the Centre for Economic Performance of the London School of Economics, at Georgetown University, and at the World Bank. Dr. Chevallier is the author of the book *Econometric Analysis of Carbon Markets*(Springer). He has published articles in leading refereed journals, including *Applied Economics*, *Energy Economics*, *Resource and Energy Economics* *The Energy Journal*. Furthermore, Dr. Chevallier currently serves as Associate Editor at *Energy Economics*, at the *International Journal of Global Energy Issues*, and at the *Journal of Stock Forex Trading*. Additional Memberships of Editorial Boards include *Low Carbon Economy*, *Advances in Energy Research*, the *Journal of Modern Economy and Management*; as well as Guest-Editing special issues at the *Journal of Energy Markets Sustainability*.Dr. Florian Ielpo is Investment Manager Associate Researcher at CES ndash; Universiteacute; Paris 1 Pantheacute;on Sorbonne. He acts as an Investment Manager in the asset management branch of a bank in Switzerland. In the meantime, he is an Associate Researcher at the Centre d'Economie de la Sorbonne in Paris, France. His expertise is built on an on-going combination between professional skills gained from building decision tools and strategic decision making, and active academic research focusing on the application of econometric tools relating economics and finance. Florian completed his Ph.D. in Financial Econometrics from the Sorbonne University in Paris, France while working as an Economist in the banking industry. He then occupied various positions, moving from an Econometrician position to becoming an Active Investment Manager. He teaches selected aspects of applied finance at the Sorbonne and Dauphine Universities and at the Ecole Nationale des Techniques Avanceacute;es (ENSTA) in Paris, France. Florian's peer-reviewed scientific publications can be found in various journals such as *Quantitative Finance*, the *Journal of Forecasting*, *Finance Research Letters* or the *Journal of Investing*.