Dongchen He

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Research Interests

Energy Economics & Policy Microeconomic Theory Asset Pricing

References

Prof. Bert Willems

Department of Economics Université catholique de Louvain

Email: bert.willems@uclouvain.be Email: rhuisman@ese.eur.nl

Prof. Ronald Huisman

Department of Business Erusmus University Rotterdam

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Available upon request

Expected 2025

2021

2019

2016

Education

Tilburg University, Tilburg, Netherlands

Ph.D. in Economics

Tilburg University, Tilburg, Netherlands

Master in Economics, summa cum laude

Renmin University of China, Beijing, China

Master in Finance

Central University of Finance and Economics, Beijing, China

Bachelor in Economics

Job Market Paper

Unveiling the Winners and Losers: The Distributive Impacts of Net Metering Policies

<u>Abstract</u>: Forthcoming

Working Papers

Flexibility in Power System: Market Design Matters (with Bert Willems)

<u>Abstract</u>: The growing share of renewable energy requires sufficient investment in power system flexibility. In this paper, we frame a three-stage peak-load pricing model consisting of investment, commitment, and production, considering that electricity generation is costly to adjust on short notice. The results demonstrate the importance of increasing time granularity in electricity markets with efficient state-contingent prices. Adapting the idea of real options theory that waiting is valuable, flexible firms avoid producing in the low-demand state and earn a premium to recoup investment costs. On top of that, this paper discusses the efficiency of alternative market designs in the investment of flexible assets. In the absence of an efficient real-time market, day-ahead forward price results in under-investment in flexible

technologies and over-investment in inflexible ones. This distortion, in theory, can be corrected by a timevarying options market with technology-specific payment while any centralized auction fails to achieve optimum. Finally, this work briefly illustrates the effect of demand flexibility, showing that an increase in demand response does not necessarily reduce the reliance on production flexibility if rationing is done randomly.

Papers in Progress

Electricity Forward Premium: Renewable Integration and Skewness Preference (with Ronald Huisman & Bert Willems)

<u>Abstract</u>: This paper presents new components that explain the risk premium priced in electricity forward and futures contracts. These components relate to the inclusion of renewable power sources in electricity markets. We build upon the equilibrium pricing model presented by Bessembinder and Lemmon (2002), which comes from a time wherein intermittent renewable power supply was negligible. We extend their framework by including intermittent supply from zero marginal costs renewable power sources such as wind and solar and by assuming that agents consider mean-variance-skewness preferences instead of mean-variance only. Beyond variance and skewness of wholesale spot prices as components found before, we show that components that relate to the covariance and coskewness between renewable supply and spot prices explain the power forward risk premium as well. We find empirical evidence that these new components are statistically significant and improve the explanatory power of empirical regressions. Our results suggest the importance of considering the asymmetry of renewable supply shocks in explaining electricity forward premiums.

Conferences & Seminars

Canadian Economics Association 58th Annual Meetings, Online Conference on Climate and Energy Finance, Hannover Energy Workshop, Toulouse EEA-ESEM 2023, Barcelona CEEM Ph.D. Conference, Paris Young Energy Economists and Engineers Seminar, Cobbenhagen 6th AIEE Energy Symposium: Current and Future Challenges to Energy Security, Online	May 2024 Nov 2023 Oct 2023 Aug 2023 Apr 2023 Sep 2022 Dec 2021
Teaching Experience	
Tilburg University, Teaching Assistant	
Contract Theory, Graduate level	2024
Information Economics, Bachelor level	2023-2024
Game Theory, Graduate level	2020-2023
Intermediate Economics, Bachelor level	2022
Microeconomics 1, Bachelor level	2021
Renmin University of China, Teaching Assistant	
Advanced Microeconomics, Graduate level	2017
Research Experience	
Research Assistant, Renmin University of China	2017
Internship	
Agriculture Industry Research Analyst, Tian Feng Securities, Beijing	2017
Credit Department Winter Analyst, Industrial and Commercial Bank of China, Beijing	2015

Awards & Grants

Jenny Ligthart Prize, Tilburg University	2022
Koopmans Scholarship, Tilburg University	2019-2021
Academic Scholarship, Renmin University of China	2016-2018
College Academic Scholarship, Central University of Finance and China	2014-2015
Outstanding Volunteer, Star Volunteer Association	2014
Second Prize, Students' Platform for Innovation and Entrepreneurship Training Program	2014

Social Work

Accommodation Administration and Counseling Center of Renmin University of China 2018-2019 Start Volunteer Association, Volunteer to teach children from poor households 2012-2013

Software Skills

• Matlab, LaTeX, Stata, Python

Languages

• Southwestern Mandarin (Native), Mandarin, English, Dutch (beginner)