

1. Ultra high frequency data and statistical inference : back to the continuous-time paradigm. Asymptotical Statistics of Stochastic Processes X, Universite du Maine, France, 2015.3.17 invited talk
2. On construction of quasi likelihood analysis for ultra high frequency data. Statistics for Stochastic Processes and Analysis of High Frequency Data IV, University Pierre and Marie Curie (Paris 6), Room 15-16 201 2015.3.23
3. Asymptotic statistics and ultra high frequency data. Advanced Modelling in Mathematical Finance: A conference in honour of Ernst Eberlein, University of Kiel, Germany, 2015.5.22 invited talk
4. 点過程の推測理論と超高頻度データのモデリング. 2015年度統計関連学会連合大会, 岡山大学(津島キャンパス) 2015.9.7 企画セッション
5. Point processes and ultra high frequency data: limit order book modeling. 大規模統計モデリングと計算統計 II, 東京大学(駒場キャンパス), 2015.9.26
6. Ultra high frequency data: construction of quasi likelihood analysis, and some data analysis. Berlin Meeting on Statistical Analysis of Stochastic Processes, Humboldt University, Germany, 2015.11.6 invited talk
7. Quasi likelihood analysis for ultra high frequency data. 8th International Conference of the ERCIM WG on Computational and Methodological Statistics (CMStatistics 2015), Senate House, University of London, UK, 2015.12.13 invited talk
8. Quasi likelihood analysis for ultra high frequency data. 9th Conference of the Asian Regional Section of the IASC (IASC-ARS 2015), National University of Singapore, Singapore, 2015.12.19 invited talk
9. Asymptotic expansion of quasi likelihood estimators and model selection for volatility. ASC2016: Asymptotic Statistics and Computations, 東京大学(駒場キャンパス), 2016.2.15
10. Martingale expansion: its applications and generalizations. Statistics for Stochastic Processes and Analysis of High Frequency Data V, University Pierre and Marie Curie (Paris 6), France, 2016.3.23
11. Asymptotic expansion and estimation of volatility. Stochastic Analysis and Statistics 1, 東京大学(駒場キャンパス), 2016.4.22
12. Quasi likelihood analysis and limit order book modeling. Statistical methods for dynamical stochastic models (DYN-STOCH 2016), University Rennes 2, France, 2016.6.8
13. Statistics for stochastic processes: inferential and probabilistic aspects. The 4th Institute of Mathematical Statistics Asia Pacific Rim Meeting, The Chinese University of Hong Kong, 2016.6.30 DL
14. Point processes and limit order book modeling. World Congress in Probability and Statistics, Fields Institute, Toronto, Canada, 2016.7.13 invited talk
15. Asymptotic expansion of variations. Stochastic Analysis and Statistics 2, 東京大学(駒場キャンパス), 2016.8.6
16. Recent developments in asymptotic expansion for non-ergodic systems. Advances in Statistics for Random Processes, Université du Maine, Le Mans, France, 2016.9.7 invited talk
17. Martingale expansion revisited. Stochastic Analysis and Statistics 4, 東京大学(駒場キャンパス), 2016.10.31
18. Applications of the quasi-likelihood analysis for point processes to high frequency. 9th International Conference of the ERCIM WG on Computational

and Methodological Statistics (CMStatistics 2016), University of Seville, Spain, 2016.12.10 invited talk

19. Applications of the quasi likelihood analysis to point processes. ASC2017: Asymptotic Statistics and Computations, 東京大学（駒場キャンパス）, 2017.2.1
20. Limit order book modeling and quasi likelihood analysis. Workshop on Stochastic Models, Statistics and Their Applications, Humboldt University of Berlin, Germany, 2017.2.21 invited talk
21. Recent topics in quasi likelihood analysis. Dynstoch 2017, Siegen, Germany, 2017.4.6
22. Quasi likelihood analysis and model selection for stochastic processes. 1st International Conference on Econometric and Statistics (EcoSta 2017), Hong Kong University, Hong Kong, 2017.6.15 invited talk
23. Penalized methods for stochastic processes. 10th International Conference of the ERCIM WG on Computational and Methodological Statistics (CMStatistics 2017), University of London, UK, 2017.12.17 invited talk
24. Asymptotic expansion of Skorohod integrals. ASC2018: Asymptotic Statistics and Computations, 東京大学（駒場キャンパス）, 2018.2.5
25. New YUIMA functions to be constructed. Computational Aspects of Simulation and Inference for Stochastic Processes and the YUIMA Project, University of Milan, Italy, 2018.3.28