

## Academic Appointments

2021 - Assistant Professor of Economics ★ Arizona State University  
2020 - 2021 Postdoctoral Scholar ★ Hausdorff Center for Mathematics, University of Bonn

## Education

2015 - 2020 PhD, Economics ★ University of Texas at Austin ★ Committee: T. Wiseman, V. Bhaskar, W. Fuchs, & V. Skreta.

## Working Papers

Redeeming Falsifiability? (w/ K. Zhang), R&R: JPE: Micro.  
Efficient Learning under Competition (w/ B. Albrecht), R&R: JPE: Micro.  
The Extreme Points of Fusions (w/ A. Kleiner, B. Moldovanu, & P. Strack), R&R: JET.  
The Comparative Statics of Dominance (w/ G. Curello & L. Sinander), R&R: JET.  
Calibrating the Subjective, R&R: GEB.  
Dynamic Competitive Persuasion, R&R: GEB.  
Competitive Ratings Design and Pricing (w/ K. von Beringe), R&R: RF.  
Dynamic Signals (w/ C. Williams), R&R: ETB.  
Robust Welfare under Imperfect Competition (w/ K. von Beringe).  
Pass-through with Price Dispersion (w/ B. Albrecht).  
How to Make an Action Attractive (w/ M. Pease).  
Chaos and Misallocation under Price Controls (w/ B. Albrecht & A. Tabarrok).  
On Risk Aversion in Auctions (w/ M. Pease).  
Playing it Safe: Actions Attractive to the Risk Averse (w/ M. Pease).  
Comparative Statics for the Subjective.  
Distributional Competition.  
Best Garbling is No Garbling: Persuasion in Real Time (w/ C. Urgan).  
Comparative Risk Attitude and the Aggregation of Single-Crossing (w/ G. Curello & L. Sinander).  
Within-Year Labor Supply Responses to Year-End Incentives: Theory and Evidence (w/ A. R. Kostøl, A. S. Myhre, & M. Merkle).  
Outside Options and Risk Attitude (w/ G. Curello & L. Sinander).  
Comparative Patience.  
Comparisons of Sequential Experiments for Additively Separable Problems (w/ C. Williams).  
Search with Flexible Investigations (w/ V. Jain).  
Can One Hear the Shape of a Decision Problem?  
Bayesian Elicitation.  
Buying Opinions (w/ K. Zhang).  
Costly Evidence and Discretionary Disclosure (w/ K. Zhang).  
Whose Bias? (w/ V. Jain).

## Publications & Forthcoming

Attraction Via Prices and Information (w/ P. H. Au), RAND Journal of Economics (accepted).  
The Perils of Overreaction (w/ K. von Beringe), AEJ: Microeconomics (forthcoming).  
Blackwell-Monotone Updating Rules (2026), Journal of Political Economy (forthcoming).  
Making Information More Valuable (2026), Journal of Political Economy, 134(3).  
Competitive Disclosure of Information to a Rationally Inattentive Agent (w/ V. Jain) (2026), Journal of Economic Behavior & Org.  
Within-Year Uncertainty and the Perception of Year-End Incentives (w/ A. R. Kostøl & A. S. Myhre) (2025), Int'l Tax & Pub. Fin.  
A Concavity in the Value of Information (2025), Games & Economic Behavior, 154.  
Submission Costs in Risk-Taking Contests (2023), Games & Economic Behavior, 142.  
Attraction Versus Persuasion: Information Provision in Search Markets (w/ P. H. Au) (2023), Journal of Political Economy, 131(1).  
An Imperfect Test for a Virus Can Be Worse Than No Test at All (2021), Health Economics, 30(6).  
Mixtures of Mean-Preserving Contractions (w/ J. Whitmeyer) (2021), Journal of Mathematical Economics, 94.  
Strategic Inattention in the Sir Philip Sidney Game (2021), Journal of Theoretical Biology, 509.  
Some Nontrivial Properties of a Formula for Compound Interest (w/ I. M. Sonin) (2020), Finance Research Letters, 33.  
Relative Performance Concerns Among Investment Managers (2019), Annals of Finance, 15(2).  
A Game of Nontransitive Dice (w/ A. Hulko) (2019), Mathematics Magazine, 92(5).  
A Competitive Optimal Stopping Game (2017), The B.E. Journal of Theoretical Economics, 18(1).  
The Monty Hall Problem as a Bayesian Game (2017), Games, 8(3).

## Refereeing

AEJ:MICRO · AER · AER:I · ADV. SCI. · APPL. MATH. COMPUT. · B.E.JTE · EC'26 · ECTA · ET · ETB · EI · FRL · GAMES · GEB · IER · IJGT · JEEA · JET · JMATHE · JPE · JPE:MICRO · MATH. APPLICANDA · MAN. SCI. · MOR · MSS · NSF · RAND · RESTAT · RESTUD · RIO · SCANDJE · TE.

Advising / Committees: Konstantin von Beringe (2026), University of South Carolina (Finance) ★ Nour Chalhoub (2025) ★ Kun Zhang (2023), University of Queensland.