

- INFORMS Annual Meeting, San Diego, CA, Oct. 2009.

Trade Credit in Financially Constrained Supply Chains: Implications from Multiple Creditors

- M&SOM Annual Meeting, Cambridge, MA, June 2009.

Dynamic Pricing with Strategic Customers and an Information Provider

- INFORMS Annual Meeting, Washington, DC, Oct. 2008.
- INFORMS Revenue Management and Pricing Section Conference, Montreal, ON, June 2008.
- OM/MS Workshop, The University of Chicago Booth School of Business, May 2008.
- M&SOM Annual Meeting, Beijing, China, June 2007.

Taxable Portfolios with Multiple Assets (Theory and Empirical Evidence)

- INFORMS Annual Meeting, Pittsburgh, PA, Oct. 2006.
- OM/MS Workshop, The University of Chicago Booth School of Business, June 2006.
- INFORMS Annual Meeting, San Francisco, CA, Oct. 2005.

TEACHING
EXPERIENCE

Teaching Assistant

The University of Chicago Booth School of Business, Chicago, IL, USA

- Operations Management (MBA core course): Professors Danial Adelman, Phillip Afeche (University of Toronto), Laurens Debo, Donald Eisenstein, Adam Measureau and Rodney Parker
- Operations Management (Executive MBA core course): Professor Izak Duenyas (University of Michigan), awarded **Performance Bonus for Excellence in Teaching Assistance, teaching evaluation: 4.3/5.0 (London) and 4.4/5.0 (Singapore)**
- Supply Chain Management: Professor Mark Cotteleer (Marquette University)
- Decision Models: Professor John Birge
- Tools for Business Analysis: Professor R. Kipp Martin
- Managerial Decision-Making: Professor Lawrence Robinson (Cornell University)
- Operational Strategy and Performance Analysis (new MBA elective): Professor Daniel Adelman (participating in course development)

Citadel Investment Group (In-house Training Program), Chicago, IL, USA

- Financial Instruments and Cases in Risk Management: Professor Pietro Veronesi
- Advanced Finance: Professor Pietro Veronesi

PROFESSIONAL
EXPERIENCE

Citadel Investment Group, Chicago, IL, USA
Summer Associate, Portfolio Construction Group

06/2007 – 09/2007

- Conducted research in stress test scenarios.
- Worked closely with risk managers from different desks to design hedging strategies.

XO Capital Group, Chicago, IL, USA

06/2006 – 09/2006

Quantitative Trading Researcher

- Conducted quantitative research on futures and options trading strategies.
- Provided quantitative support for trading and automatic trading system design.

United AirLines Inc., Elk Grove, IL, USA

06/2005 – 09/2005

Senior Analyst, Enterprise Optimization Department

- Developed robust fleet assignment model, implemented using C and CPLEX.

HONORS AND
AWARDS

Katherine Dusak Miller Doctoral Fellowship, The University of Chicago Booth School of Business, 2009-2010.

INFORMS Future Academician Colloquium, 2008.

MITACS Student Grant, 8th INFORMS Revenue Management and Pricing Section Conference, 2008.

Summer Research Grant, The University of Chicago Booth School of Business, 2006.

PhD Conference Travel Grant, The University of Chicago Booth School of Business, 2005-2009.

Doctoral Fellowship, The University of Chicago Booth School of Business, 2005-2009.

Walter Murphy Fellowship, Northwestern University, 2003.

Tsinghua Toshiba Fellowship, 2002.

Tsinghua Rockwell Fellowship, 2001.

Tsinghua Freshman Fellowship, 1999: Awarded to top scorers in national college entrance examination (first place out of approximately 200,000 students in Beijing).

ACADEMIC
MEMBERSHIP AND
SERVICE

- Professional Affiliation: INFORMS (MSOM, iFORM, Financial Service and Revenue Management); Mathematical Programming Society
- Ad-hoc referee for: *Operations Research*, *Mathematical Programming* and *INFORMS Journal on Computing*
- Volunteer for The 20th International Symposium of Mathematical Programming

MISCELLANEOUS

- Motivational speaker and co-organizer of series of public speeches, delivered motivational speeches to more than 100,000 people in more than 40 cities in China
- Languages: English, Chinese (Native)
- Computer Skills: C, VBA, MatLab, AMPL, CPLEX
- Other Interests: Sports (Swimming, Basketball, Tennis, Sailing), Travel, Photography, History

REFERENCE

John R. Birge

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Izak Duenyas

John Psarouthakis Professor of Manufacturing Management
Stephen M. Ross School of Business, University of Michigan
701 Tappan St. Ann Arbor, MI 48109-1234
Phone: (734) 615-1288
E-mail: duenyas@umich.edu

SELECTED PHD
COURSEWORK

Optimization/Math. Programming:

- Linear Programming: Professor Collette Coullard (Northwestern University)
- Nonlinear Programming: Professor Sanjay Mehrotra (Northwestern University)
- Integer Programming: Professor Sanjay Mehrotra (Northwestern University)
- Stochastic Optimization: Professor John Birge
- Dynamic Programming: Professor Daniel Adelman
- Convex Optimization: Professor John Birge

Probability/Stochastic Processes:

- Stochastic Models I: Professor Tito Homem-de-Mello (Northwestern University)
- Stochastic Models II: Professor Jeremy Staum (Northwestern University)
- Advanced Stochastic Models: Professor Vadim Linetsky (Northwestern University)
- Probability I, II: Professor Elton Hsu (Northwestern University)

Operations Management:

- Production and Logistics I: Professor Karen Smilowitz (Northwestern University)
- Production and Logistics II: Professor Seyed M.R. Iravani (Northwestern University)
- Special Topics in Operations (Decentralized System): Professor Donald Eisenstein
- Special Topics in Operations (Warehouse): Professor Donald Eisenstein
- Operational Pricing: Professor Daniel Adelman

Economics:

- Advanced Microeconomics Analysis: Professor Kevin Murphy
- Price Theory II: Professors Gary Becker and Roger Myerson (Audit)
- Price Theory III: Professors Hugo Sonnenschein and Roger Myerson
- Economics of Information: Professor Milton Harris
- Numerical Method in Economics: Professor Kenneth Judd

Finance/Financial Engineering:

- Theory of Financial Decisions I (Empirical Asset Pricing): Professor Eugene Fama
- Asset Pricing: Professor George Constantinides
- Theory of Financial Decisions II (Corporate Finance): Professors Douglas Diamond and Raghuram Rajan (Audit)
- Financial Engineering: Professor Vadim Linetsky (Northwestern University)
- Monte-Carlo Simulation in Financial Engineering: Professor Jeremy Staum (Northwestern University)

Statistics/Econometrics and Applications

- Intermediate Statistics: Professor Ajit Tamhane (Northwestern University)
- Empirical Analysis I: Professor Susanne M. Schennach
- Statistics Inference: Professor Nicholas Polson
- Time-series Analysis: Professor Jeffrey Russell
- Advanced Marketing Theory – Quantitative Prospective: Professor Pradeep Chintagunta