Dr. Yasar Levent Kocaga

Associate Professor of Operations Management, Information and Decision Sciences Department Sy Syms School of Business, Yeshiva University, New York, NY kocaga@yu.edu

https://www.yu.edu/faculty/pages/kocaga-yasar-levent https://www.researchgate.net/profile/Yasar_Levent_Kocaga https://scholar.google.com/citations?user=mIbrMowAAAAJ&hl=en

Education

2010	Marshall School of Business, University of Southern California
	Ph.D. in Business Administration (Operations Management), Advisor: Professor Amy R. Ward
	Dissertation: Essays on Capacity Sizing and Dynamic Control of Large Scale Service Systems
2004	Bilkent University, M.S. in Industrial Engineering, Advisor: Professor Alper Sen
	Thesis: Spare Parts Inventory Management with Delivery Lead Times and Rationing
$\boldsymbol{2002}$	Bilkent University, B.S. in Industrial Engineering

Academic Positions

2/2021 - present	Adjunct Associate Professor of Operations Management N. P. Loomba Department of Management, Zicklin School of Business, Baruch College
9/2018 - present	Associate Professor of Operations Management (with tenure) Information and Decision Sciences Dept., Sy Syms School of Business, Yeshiva University
9/2019 - 12/2019	Visiting Scholar (hosted by Professor Ward Whitt) Industrial Engineering and Operations Research Department, Columbia University
9/2010 - 9/2018	Assistant Professor of Operations Management Information and Decision Sciences Dept., Sy Syms School of Business, Yeshiva University
2/2014 - 6/2014	Visiting Scholar (hosted by Professor Mor Armony) Department of Technology, Operations and Statistics, Stern School of Business, NYU
7/2012 - 9/2012 7/2011 - 9/2011	Academic Mentor for Research in Industrial Projects for Students Program Institute for Pure & Applied Mathematics, University of California Los Angeles
2004 - 2010	Research and Teaching Assistant Information and Operations Management Dept., Marshall School of Business, USC
2002 - 2004	Research and Teaching Assistant Department of Industrial Engineering, Bilkent University, Ankara, Turkey

Research Interests

Methodology: Applied Probability, Stochastic Modeling and Optimization, Stochastic Optimal Control, Markov Decision Processes, and Queueing Theory.

Application Areas: Inventory and Supply Chain Management, Pricing and Revenue Management, Service Operations Management, Healthcare Operations Management, and Operations-Marketing Interface.

Journal Publications (Accepted or Appeared)

- 1. Kocaga, Y. L. 2024. Universally Optimal Staffing of Erlang-A Queues facing Uncertain Arrival Rates. *Operations Research Letters.* **52** 107061.
- 2. Kocaga, Y. L. 2017. An Approximating Diffusion Control Problem for Dynamic Admission and Service Rate Control in a G/M/N + G Queue. Operations Research Letters 45 (6) 538-542.
- 3. Kocaga, Y. L., M. Armony and A. R. Ward. 2015. Staffing Call Centers with Uncertain Arrival Rates and Co-sourcing. *Production and Operations Management* 24 (7) 1101-1117.
- 4. Giloni, A., Y. L. Kocaga and P. Troy. 2013. State Dependent Pricing Policies: Differentiating Customers Through Valuations and Waiting Costs. *Journal of Revenue and Pricing Management* 12 139–161.
- 5. Kocaga, Y. L. and A. R. Ward. 2010. Admission Control for a Multiserver Queue with Abandonment. *Queueing Systems* **65** (3) 275–323.
- Kocaga, Y. L. and A. Sen. 2007. Spare Parts Inventory Management with Demand Lead Times and Rationing. IIE Transactions 39 (9) 879–898. (Also featured in Industrial Engineer, September 2007)

Working Papers

- 1. Kocaga, Y. L. Universally Optimal Staffing of Erlang-A Queues facing Uncertain Arrival Rates: The Case of Constraint Optimization. In preparation for submission to *Operations Research Letters*. April 2024.
- Kocaga, Y. L. Optimal Design and Re-Design of Large Scale Service Systems: Pricing and Capacity Optimization with Price and Congestion Sensitive Customers. In preparation for submission to *Production and Operations Management*. April 2024.
- 3. Kocaga, Y. L. and Y. M. Lee. Optimal Stock Allocation for Production-Inventory Systems with Multiple Impatient Customer Classes. In progress. April 2024.
- 4. Cakici, O and Y. L. Kocaga. Aligning Incentives for Emergence Department vs Urgent Care Choice When Patients are Strategic. In progress. April 2024.

Conference and Seminar Presentations

- Perils and Benefits of Free Trials in Large Scale Service Systems: An Operations Perspective. INFORMS 2019 Conference, Seattle, WA, October 23, 2019.
- Perils and Benefits of Free Trials in Large Scale Service Systems: An Operations Perspective. IOMS Department, Stern School of Business, NYU, September 23, 2019.
- Operational Perils and Benefits of Free Trials in Large Scale Service Systems. MSOM 2019 Conference, Singapore, July 1, 2019.
- Operational Perils and Benefits of Free Trials in Large Scale Service Systems. POMS 2019 Conference, Washington, DC, May 4, 2019.
- Operational Perils and Benefits of Free Trials in Large Scale Service Systems. INFORMS 2018 Conference, Phoenix, AZ, November 5, 2018.

- Optimal Stock Allocation for Production-Inventory Systems with Multiple Impatient Customer Classes. IN-FORMS 2018 Conference, Phoenix, AZ, November 6, 2018.
- Operational Perils and Benefits of Free Trials in Large Scale Service Systems. INFORMS International Conference, Taipei, Taiwan, June 17, 2018.
- Operational Perils and Benefits of Free Trials in Large Scale Service Systems. POMS 2018 Conference, Houston, TX, May 4, 2018.
- Operational Perils and Benefits of Free Trials in Large Scale Service Systems. School of Business, Stevens Institute of Technology, Hoboken, NJ, March 5, 2018.
- Operational Perils and Benefits of Free Trials in Large Scale Service Systems. Zicklin School of Business, Baruch College, New York, NY, March 1, 2018.
- Operational Perils and Benefits of Free Trials in Large Scale Service Systems. Sy Syms School of Business, Yeshiva University, New York, NY, February 19, 2018.
- Operational Benefits of Free Trials in Large Scale Service Systems. INFORMS 2017 Conference, Houston, TX, October 24, 2017.
- Optimal Service Rate And Admission Control For A Queue. INFORMS 2016 Conference, Nashville, TN, November 13, 2016.
- Optimal Stock Allocation for Production-Inventory Systems with Multiple Impatient Customer Classes. IN-FORMS 2015 Conference, Philadelphia, PA, November 4, 2015.
- Optimal Stock Allocation for Production-Inventory Systems with Multiple Impatient Customer Classes. IN-FORMS 2014 Conference, San Francisco, CA, November 12, 2014.
- Optimal Stock Allocation for Production-Inventory Systems with Multiple Impatient Customer Classes. IN-FORMS 2013 Conference, Minneapolis, MN, October 7, 2013.
- Optimal Stock Allocation for Production-Inventory Systems with Multiple Impatient Customer Classes. MSOM 2013 Conference, INSEAD, Fontainebleau, France, July 29, 2013.
- Optimal Stock Allocation for Production-Inventory Systems with Multiple Impatient Customer Classes. EURO 2013 Conference, La Sapienza , Rome, Italy, July 2, 2013.
- \diamond Staffing and Admission Control in an M/M/N+M Queue with an Uncertain Arrival Rate, IBM Thomas J. Watson Research Center, Yorktown Heights, NY, November 21, 2012.
- \diamond Staffing and Admission Control in an M/M/N+M Queue with an Uncertain Arrival Rate. INFORMS 2012 Conference, Phoenix, Arizona, October 17, 2012.
- \diamond Staffing and Admission Control in an M/M/N+M Queue with an Uncertain Arrival Rate. MSOM 2012 Conference, Columbia University, New York, NY, June 19, 2012.
- \diamond Staffing and Admission Control in an M/M/N+M Queue with an Uncertain Arrival Rate. IOMS Department, Stern School of Business, NYU, April 30, 2012.
- Augmenting Revenue Maximization Policies for Facilities where Customers Wait for Service. INFORMS 2011 Conference, Charlotte, NC, November 15, 2011.
- Augmenting Revenue Maximization Policies for Facilities where Customers Wait for Service.
 INFORMS Revenue Management and Pricing Section Conference, Columbia University, New York, NY, June 24, 2011.
- Staffing and Dynamic Outsourcing in a Call Center under Arrival Rate Uncertainty. INFORMS 2010 Conference, Austin, TX, November 7, 2010.
- Dynamic Outsourcing for Call Centers.
 Yeshiva University Sy Syms School of Business, April 9, 2010.

- Dynamic Outsourcing for Call Centers.
 Sauder School of Business, University of British Columbia, March 12, 2010.
- Managing Staffing and Control in a Call-Center Co-sourcing Environment.
 INFORMS 2009 Conference, San Diego, CA, October 5, 2009.
- ⋄ Dynamic Outsourcing for Call Centers: An Admission Control Model with Abandonments. Applied Probability 2009 Conference, Cornell University, Ithaca, NY, July 15,2009.
- Dynamic Outsourcing for Call Centers: An Admission Control Model with Abandonments.
 MSOM 2009 Conference, MIT, Boston, MA,June 29, 2009.
- Dynamic Outsourcing for Call Centers: An Admission Control Model.
 SoCal OR/OM Day 2009, UCLA, Los Angeles, CA, June 12, 2009.
- A Policy for Dynamic Outsourcing in Call Centers.
 INFORMS 2008 Conference, Washington, DC, October 13, 2008.
- Inventory Models for Substitutable Products.
 INFORMS 2005 Conference, San Francisco, CA, October 13, 2005.
- Spare Parts Inventory Management with Delivery Lead Times and Rationing. MSOM 2004 Conference, TU/e, Eindhoven, Netherlands, July 1, 2004.

Teaching

Teaching, Yeshiva University Sy Syms School of Business

emester and Year
pring 2022 (3 Sections), Spring 2021 (3 Sections)
all 2020, Spring 2020,
pring 2022 (3 sections), Fall 2021 (3 sections),
ummer 2021 (2 Sections), Spring 2021 (3 sections),
all 2020 (3 sections), Summer 2020 (1 Section),
pring 2020 (3 sections), Spring 2019 (2 sections),
all 2018 (3 sections), Spring 2018 (2 sections),
all 2017 (2 sections), Spring 2017 (3 sections),
all 2016 (2 sections), Spring 2016 (3 sections),
all 2015 (2 sections), Spring 2015 (2 sections),
all 2014 (2 sections)
pring 2024 (3 sections), Fall 2023 (3 sections),
ummer 2023, Spring 2023 (3 Sections),
all 2022 (2 Sections),
all 2013 (3 sections), Spring 2013 (3 sections)
all 2012 (2 sections), Spring 2012 (2 sections)
all 2011 (2 sections), Spring 2011 (2 sections)
all 2010 (2 sections)
pring 2015
pring 2018
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Regression Analysis & Visualization is the core predictive analytics course that introduces students to business analytics by teaching students how to run and interpret simple and multiple linear regression models, classification via logistic regression, and visualization in a hands-on manner using R via RStudio.

Regression Analysis is the core course that introduces students to linear regression models by teaching students how to run regressions on R and Minitab and interpreting the associated regression output. The course is designed for students who are exempt from calculus and is identical to the regression component of Quantitative Methods for Management.

Quantitative Methods for Management is the core course that introduces students to applied calculus and is geared towards developing analytical thinking and modeling skills necessary for managers. The first half of the course starts with an algebra review and then proceeds to functions and then to special functions such as logarithmic and exponential functions and their applications in business and ends with the derivative of a function and optimization of functions of a single variable. The second part of the course is primarily on simple and multiple linear regression using a hands-on approach via R and Minitab.

Operations Management is a core class at the Sy Syms School of Business. The class teaches the students the fundamental aspects of manufacturing and service operations and covers a diverse blend of topics that includes process and capacity analysis, queueing theory, revenue management, inventory and supply chain management, project management and linear programming.

Decision Models is an advanced undergraduate elective course on **prescriptive analytics** (and core for Business Intelligence and Marketing Analytics major) and focuses on spreadsheet modeling, optimization, and simulation. The course begins with a review of advanced Excel tools such as data tables, pivot tables, vlookup, hlookup and goal seek, and is geared primarily towards business applications. Then, the course proceeds to linear and nonlinear optimization followed by decision trees and simulation.

Business Intelligence & Consumer Insights is an advanced undergraduate elective course on predictive analytics (and a core course for Business Intelligence and Marketing Analytics major) and introduces students to advanced statistical learning methods. The course has two components: (1) A theoretical component where the learning objective is to equip students with the concepts behind learning techniques including regression, classification, and unsupervised learning. (2) A practical component where the aforementioned techniques are illustrated hands-on via applied R labs.

Teaching, CUNY / Baruch College Zicklin School of Business

Course Number and Name Semester and Year

OPM 3000 Service Operations Management Spring 2024, Fall 2023, Spring 2023, Fall 2022,

Spring 2022 (2 Sections), Fall 2021 (1 jumbo session),

Spring 2021 (2 sections)

Service Operations Management is the core OM class at Zicklin School of Business. I am solely responsible for the administration of the class, which was organized around a blend of topics including process and capacity analysis, queueing theory, inventory and supply chain management, forecasting, and project management.

Teaching/Advising, UCLA Institute for Pure and Applied Mathematics

Semester and Year Program Name

Summer 2012 Research in Industrial Projects for Students (RIPS).

(Academic Mentor for Symantec Research Project Team)

Academic Mentor for the Symantec Research sponsored student project titled "Optimization of the Cybersecurity TRIAGE Method for Real-world Criminal Events". I held introductory lectures to familiarize the students with Multi-Criteria Decision Analysis (MCDA), Aggregation Functions, Fuzzy Measures, and the Chouquet Integral. I

also provided feedback and advise with regards to the progress of the project via regular meetings throughout the program.

Semester and Year Program Name

Summer 2011 Research in Industrial Projects for Students (RIPS).

(Academic Mentor for IBM Research Project Team)

Academic Mentor for the IBM Research sponsored student project titled "Adversary Deception in Planning under Uncertainty". I held introductory lectures to familiarize the students with Markov Decision Processes (MDP) and Hidden Markov Models (HMM), and provided feedback and advise with regards to the progress of the project via regular meetings throughout the program.

Teaching, USC Marshall School of Business

Semester and Year Course Number and Name
Summer 2007 BUAD 311 Operations Management

Operations Management is a core class at Marshall School of Business. I was solely responsible for the administration of the class, which was organized around a blend of topics including process and capacity analysis, queueing theory, inventory and supply chain management, project management and linear programming. I also administered the "Factory Simulation Game" and had the students analyze and presents case studies to foster a dynamic and hands-on learning environment.

Professional Service and Membership

- ♦ Ad hoc reviewer for 50+ papers submitted to:
 - European Journal of Operational Research
 - Flexible Services and Manufacturing Journal
 - Journal of the Operational Research Society
 - IISE Transactions
 - IIIE Transactions on Automation Science and Engineering
 - Management Science
 - Manufacturing and Service Operations Management
 - Mathematics of Operations Research
 - Naval Research Logistics
 - Operations Research
 - Operations Research Letters
 - Queueing Systems
 - Transportation Research B
- Member of Institute for Operations Research and Management Science (INFORMS), Manufacturing and Service Operations Management Society (MSOM), Applied Probability Society (APS), Production and Operations Management Society (POMS) and Revenue Management and Pricing Section of INFORMS.
- Curriculum Committee, Academic Integrity Committee, and Academic Standards Committee. Sy Syms School of Business, Yeshiva University.

Honors and Awards

- ♦ Applied Probability Society 2009 Conference Student and Young Faculty Support.
- $\diamond\,$ Doctoral Fellowship, University of Southern California.
- ⋄ Graduate Fellowship, Bilkent University.
- ♦ Undergraduate Fellowship, Bilkent University.

References

- Dr. Amy R. Ward (Ph.D. Advisor and Co-author)
 Professor of Operations Management
 Booth School of Business, The University of Chicago
 amy.ward@chicagobooth.edu
- Dr. Mor Armony (Co-author)
 Professor of Operations Management
 Leonard N. Stern School of Business, New York University
 marmony@stern.nyu.edu