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Biography

Armagan Tarim is a Full Professor and the Chair of Business Analytics at Hacettepe University in Turkey. He also serves as the Vice President for Research and Innovation and as the Director of the Institute of Informatics at the same institution.

Professor Tarim received his Ph.D. in Operational Research from Lancaster University, UK.

He has previously worked in the Department of Computer Science and as a member of the Artificial Intelligence Group at the University of York, the University of Nottingham Business School, University College Cork's Cork Constraint Computation Centre, the INSIGHT Centre for Data Analytics, and the Business School at UCC.

He has also served as the Dean of the Graduate School of Social Sciences and the Director of the Institute of Population Studies at Hacettepe University. Additionally, he has been a member of the Board of Directors of the Scientific and Technological Research Council of Turkey's Humanities and Social Sciences Group, Chief Advisor to the President of the Turkish Court of Accounts, and an executive committee member of the SMEs Development Organisation of Turkey.

Professor Tarim has secured over €5 million in research funding as a Principal Investigator. His research has been supported by research councils, universities, various ministries and government agencies, and industries such as electric power generation and distribution, healthcare, hospitality, telecommunications, banking, oil, and transportation, among others.

Professor Tarim's current research interests include business analytics, artificial intelligence and machine learning (AI/ML), stochastic modeling, production and inventory systems, and supply chain management.

Education:

- Ph.D. in Operational Research, Lancaster University (1992-1996)
- M.Sc. in Management Science, Hacettepe University (1989-1991)
- B.Sc. in Electronics Engineering, Middle East Technical University (1985-1989)
- Ankara Fen Lisesi (1982-1985)
- Ankara Ataturk Anadolu Lisesi (1978-1982)
- TED Ankara Koleji (1973-1978)

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Education Information

Doctorate, University of Lancaster, Business School, Operations Research, United Kingdom 1992 - 1996 Undergraduate, Middle East Technical University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering, Turkey 1985 - 1989

Research Areas

Artificial Intelligence, Computer Learning and Pattern Recognition, Uncertainity Management, Stochastic Modeling, Optimization Theory and Methods, Production Planning and Control, Decision Theory, Supply Chain and Logistics Management

Academic Titles / Tasks

Professor, Hacettepe University, Bilişim Enstitüsü, Bilişim Sistemleri A.B.D., 2023 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

I.	A simple heuristic for computing non-stationary inventory policies based on function approximation
	Kilic O. A., TARIM Ş. A.
	European Journal of Operational Research, vol.316, no.3, pp.899-905, 2024 (SCI-Expanded)
II.	Simple heuristics for the joint inventory and pricing models with fixed replenishment costs
	Gurkan M. E., Tunc H., TARIM Ş. A.
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III.	An IRP model to improve the sustainability of cold food supply chains under stochastic demand
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V.	Stochastic dynamic programming heuristic for the (R,s,S) policy parameters computation
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VI.	A mathematical programming-based solution method for the nonstationary inventory problem under
	correlated demand
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VII.	The joint stochastic lot sizing and pricing problem
	Gurkan M. E., Tunc H., TARIM Ş. A.
	Omega (United Kingdom), vol.108, 2022 (SCI-Expanded)
VIII.	A simulated annealing algorithm for joint stratification and sample allocation
	O'Luing M., Prestwich S., TARIM Ş. A.
	Survey Methodology, vol.48, no.1, pp.225-249, 2022 (SCI-Expanded)
IX.	Dynamic pricing with demand disaggregation for hotel revenue management
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- Journal of Heuristics, vol.27, no.5, pp.869-885, 2021 (SCI-Expanded) X. Computing optimal (R,s,S) policy parameters by a hybrid of branch-and-bound and stochastic dynamic programming Visentin A., Prestwich S., Rossi R., TARIM Ş. A. European Journal of Operational Research, vol.294, no.1, pp.91-99, 2021 (SCI-Expanded) XI. Intermittency and obsolescence: A Croston method with linear decay Prestwich S., TARIM Ş. A., Rossi R. International Journal of Forecasting, vol.37, no.2, pp.708-715, 2021 (SSCI) XII. The benefit of receding horizon control: Near-optimal policies for stochastic inventory control Dural-Selcuk G., Rossi R., Kilic O. A., TARIM Ş. A. Omega (United Kingdom), vol.97, 2020 (SCI-Expanded) XIII. Algorithme génétique de regroupement pour la stratification et la répartition simultanée de l'échantillon dans les plans de sondage O'luing M., Prestwich S., TARIM Ş. A. Survey Methodology, vol.45, no.3, pp.549-568, 2019 (SCI-Expanded) XIV. An integrated economy-demography model reframed in a system dynamics setting Dural-Selcuk G., Tunc H., TARIM Ş. A. System Dynamics Review, vol.35, no.4, pp.337-368, 2019 (SSCI)
- XV. Computing non-stationary (s, S) policies using mixed integer linear programming
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- XVI. Heuristic policies for the stochastic economic lot sizing problem with remanufacturing under service level constraints
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 - EUROPEAN JOURNAL OF OPERATIONAL RESEARCH, vol.267, no.3, pp.1102-1109, 2018 (SCI-Expanded)
- XVII. An Extended Mixed-Integer Programming Formulation and Dynamic Cut Generation Approach for the Stochastic Lot-Sizing Problem
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 - INFORMS JOURNAL ON COMPUTING, vol.30, no.3, pp.492-506, 2018 (SCI-Expanded)
- XVIII. A new causal discovery heuristic
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 XIX. The stochastic lot sizing problem with piecewise linear concave ordering costs
 - TUNÇ H., Kilic O. A., Tarim Ş. A., Eksioglu B. COMPUTERS & OPERATIONS RESEARCH, vol.65, pp.104-110, 2016 (SCI-Expanded)
 - XX. Confidence-based reasoning in stochastic constraint programming Rossi R., Hnich B., TARIM Ş. A., Prestwich S.
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 - XXI. Hybrid metaheuristics for stochastic constraint programming Prestwich S. D., Tarim Ş. A., Rossi R., Hnich B. CONSTRAINTS, vol.20, no.1, pp.57-76, 2015 (SCI-Expanded)
- XXII. Piecewise linear approximations for the static-dynamic uncertainty strategy in stochastic lot-sizing Rossi R., Kilic O. A., Tarim Ş. A.

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XXIII. Confidence-based optimisation for the newsvendor problem under binomial, Poisson and exponential demand

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XXV.	Forecasting intermittent demand by hyperbolic-exponential smoothing
	Prestwich S. D., Tarim Ş. A., Rossi R., Hnich B.
	INTERNATIONAL JOURNAL OF FORECASTING, vol.30, no.4, pp.928-933, 2014 (SSCI)
XXVI.	A reformulation for the stochastic lot sizing problem with service-level constraints
	TUNÇ H., Kilic O. A. p., Tarim Ş. A., Eksioglu B.
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XXVII.	Piecewise linear lower and upper bounds for the standard normal first order loss function
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	APPLIED MATHEMATICS AND COMPUTATION, vol.231, pp.489-502, 2014 (SCI-Expanded)
XXVIII.	Exact and approximate solutions for fulfilment metrics in open pipeline order fulfilment systems
	MacCarthy B. L., Ovutmen T., TARIM Ș. A., Brabazon P. G.
	IMA JOURNAL OF MANAGEMENT MATHEMATICS, vol.24, no.4, pp.381-405, 2013 (SCI-Expanded)
XXIX.	A simple approach for assessing the cost of system nervousness
	Tunc H., KILIC O. A., TARIM Ș. A., Eksioglu B.
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XXX.	Constraint-Based Local Search for Inventory Control Under Stochastic Demand and Lead Time
	Rossi R., TARIM Ş. A., Bollapragada R.
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XXXI.	Filtering algorithms for global chance constraints
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	Rossi R., TARIM Ş. A., HNİCH B., Prestwich S.
XXXVIII.	INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS, vol.133, no.1, pp.377-384, 2011 (SCI-Expanded) An investigation of setup instability in non-stationary stochastic inventory systems
ллл v III.	Kilic O. A., TARIM Ş. A.
	INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS, vol.133, no.1, pp.286-292, 2011 (SCI-Expanded)
XXXIX.	The cost of using stationary inventory policies when demand is non-stationary
AAAIA	Tunc H., KILIC O. A., TARIM Ş. A., Eksioglu B.
	OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE, vol.39, no.4, pp.410-415, 2011 (SCI-Expanded)
XL.	A Survey on CP-AI-OR Hybrids for Decision Making Under Uncertainty
<u> </u>	HNİCH B., Rossi R., TARIM Ş. A., Prestwich S.
	HYBRID OPTIMIZATION: THE TEN YEARS OF CPAIOR, vol.45, pp.227-270, 2011 (SCI-Expanded)
XLI.	Computing the non-stationary replenishment cycle inventory policy under stochastic supplier lead-
	times

Rossi R., TARIM Ş. A., HNİCH B., Prestwich S.

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 XLII. Order acceptance in food processing systems with random raw material requirements
 Kilic O. A., van Donk D. P., Wijngaard J., TARIM Ş. A.
 OR SPECTRUM, vol.32, no.4, pp.905-925, 2010 (SCI-Expanded)
- XLIII. Scheduling internal audit activities: a stochastic combinatorial optimization problem Rossi R., TARIM Ş. A., HNİCH B., Prestwich S., KARACAER S.
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- XLIV. A note on Liu-Iwamura's dependent-chance programming
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- XLV. Finding reliable solutions: event-driven probabilistic constraint programming TARIM Ş. A., HNİCH B., Prestwich S., Rossi R.
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- XLVI. Cost-Based Filtering Techniques for Stochastic Inventory Control Under Service Level Constraints TARIM Ş. A., HNİCH B., Rossi R., Prestwich S. CONSTRAINTS, vol.14, no.2, pp.137-176, 2009 (SCI-Expanded)
- XLVII. An efficient MIP model for the capacitated lot-sizing and scheduling problem with sequencedependent setups
 - Kovacs A., Brown K. N., TARIM Ş. A.
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- XLVIII. A global chance-constraint for stochastic inventory systems under service level constraints Rossi R., TARIM Ş. A., HNİCH B., Prestwich S. CONSTRAINTS, vol.13, no.4, pp.490-517, 2008 (SCI-Expanded)
 - XLIX. Learning market prices in real-time supply chain management
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 - L. A multi-objective stochastic programming approach for supply chain design considering risk Azaron A., Brown K. N., Tarim Ş. A., Modarres M.
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 - LI. Constraint programming for computing non-stationary (R, S) inventory policies TARIM Ş. A., Smith B. M. EUROPEAN JOURNAL OF OPERATIONAL RESEARCH, vol.189, no.3, pp.1004-1021, 2008 (SCI-Expanded)
 - LII. Search in the patience game 'Black Hole' Gent I. P., Jefferson C., Kelsey T., Lynce I., Miguel I., Nightingale P., Smith B. M., TARIM Ş. A. AI Communications, vol.20, no.3, pp.211-226, 2007 (SCI-Expanded)
 - LIII. Template design under demand uncertainty by integer linear local search
 Prestwich S., TARIM Ş. A., Hnich B.
 International Journal of Production Research, vol.44, no.22, pp.4915-4928, 2006 (SCI-Expanded)
 - LIV. Modelling and computing (Rn, Sn) policies for inventory systems with non-stationary stochastic demand
 - TARIM Ş. A., Kingsman B. G.
 - European Journal of Operational Research, vol.174, no.1, pp.581-599, 2006 (SCI-Expanded)
 - LV. Modelling and solving English Peg Solitaire
 Jefferson C., Miguel A., Miguel I., Tarim Ş. A.
 COMPUTERS & OPERATIONS RESEARCH, vol.33, no.10, pp.2935-2959, 2006 (SCI-Expanded)
 - LVI. Stochastic constraint programming: A scenario-based approach TARIM Ş. A., Manandhar S., Walsh T. Constraints, vol.11, no.1, pp.53-80, 2006 (SCI-Expanded)
 - LVII. The stochastic dynamic production/inventory lot-sizing problem with service-level constraints TARIM Ş. A., Kingsman B. G.

International Journal of Production Economics, vol.88, no.1, pp.105-119, 2004 (SCI-Expanded)

LVIII. Echelon stock formulation of arborescent distribution systems: An application to the Wagner-Whitin problem

TARIM Ş. A., Miguel I.

Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), vol.3011, pp.302-318, 2004 (SCI-Expanded)

LIX. Investment fund performance measurement using weight-restricted data envelopment analysis: An application to the Turkish capital market Tarim Ş. A., KARAN M. B.

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Articles Published in Other Journals

- I. An overview of revenue management and dynamic pricing models in hotel business
 Bandalouski A. M., Kovalyov M. Y., Pesch E., TARIM Ş. A.
 RAIRO Operations Research, vol.52, no.1, pp.119-141, 2018 (Scopus)
- II. Efficiency measurement in the hotel industry: Output factor constrained DEA application Tarim Ş., Dener H. I., TARIM Ş. A.
 Anatolia, vol.11, no.2, pp.111-123, 2000 (Scopus)

Refereed Congress / Symposium Publications in Proceedings

- I. Towards transformative analytics for palliative care
 Kupper M., Kiely F., TARIM Ş. A., Heavin C.
 26th Americas Conference on Information Systems, AMCIS 2020, Utah, United States Of America, 10 14 August
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- II. Modelling Dynamic Programming-Based Global Constraints in Constraint Programming Visentin A., Prestwich S. D., Rossi R., TARIM Ş. A.
 6th World Congress on Global Optimization, WCGO 2019, Metz, France, 8 - 10 July 2019, vol.991, pp.417-427

III. Robust principal component analysis by reverse iterative linear programming Visentin A., Prestwich S., TARIM Ş. A. 15th European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases, ECML PKDD 2016, Riva del Garda, Italy, 19 - 23 September 2016, vol.9852 LNAI, pp.593-605

- IV. Causal discovery by randomness test
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- V. Randomness as a constraint
 - Prestwich S. D., Rossi R., TARIM Ş. A.

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VI. Statistical Constraints

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VII. Stochastic linear systems under control constraints: A supply chain planning tool TARIM Ş. A.

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VIII.	Finding (α, υ) -solutions via sampled SCSPs
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IX.	Computing replenishment cycle policy parameters for a perishable item* Rossi R., TARIM Ş. A., Hnich B., Prestwich S. D.
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Х.	Stochastic Constraint Programming by Neuroevolution with Filtering
л.	Prestwich S. D., TARIM Ş. A., Rossi R., HNİCH B.
	7th International Conference Integration of AI and OR Techniques in Constraint Programming for Combinatorial
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XI.	Neuroevolutionary inventory control in multi-echelon systems
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XII.	Evolving parameterised policies for stochastic constraint programming
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XIII.	Synthesizing Filtering Algorithms for Global Chance-Constraints
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XIV.	A Steady-State Genetic Algorithm with Resampling for Noisy Inventory Control
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XV.	A Cultural Algorithm for POMDPs from Stochastic Inventory Control
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XVII.	Replenishment planning for stochastic inventory systems with shortage cost
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XIX.	A hybrid Benders' decomposition method for solving stochastic constraint programs with linear
	recourse
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XX.	Event-driven probabilistic constraint programming
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Supported Projects

KOÇ İ., YÜKSEL KAPTANOĞLU İ., TARIM Ş. A., ADALI T., TÜRKYILMAZ A. S., SEÇKİNER P., ERYURT M. A., ERGÖÇMEN A. B., Project Supported by Higher Education Institutions, Türkiye Dördüncü Nüfusbilim Konferansı, 2015 - 2016

Metrics

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