

Yuanzhang Xiao

University of Hawaii at Manoa game theory wireless communications power systems reinforcement learning

	All	Since 2017
Citations	660	409
h-index	14	11
i10-index	20	11
5 articles		4 articles
not available		available

Based on funding mandates

TITLE	CITED BY	YEAR
Demand side management in smart grids using a repeated game framework L Song, Y Xiao, M Van Der Schaar IEEE Journal on Selected Areas in Communications 32 (7), 1412-1424	101	2014
Non-stationary resource allocation policies for delay-constrained video streaming: Application to video over Internet-of-Things-enabled networks J Xu, Y Andrepoulos, Y Xiao, M van Der Schaar IEEE Journal on Selected Areas in Communications 32 (4), 782-794	61	2014
A dynamic jamming game for real-time status updates Y Xiao, Y Sun IEEE INFOCOM 2018-IEEE Conference on Computer Communications Workshops	41	2018
Dynamic incentive design for participation in direct load scheduling programs M Alizadeh, Y Xiao, A Scaglione, M Van Der Schaar IEEE Journal of Selected Topics in Signal Processing 8 (6), 1111-1126	38	2014
Distributed interference management policies for heterogeneous small cell networks K Ahuja, Y Xiao, M van der Schaar IEEE Journal on Selected Areas in Communications 33 (6), 1112-1126	30	2015
Repeated games with intervention: Theory and applications in communications Y Xiao, J Park, M Van Der Schaar IEEE Transactions on Communications 60 (10), 3123-3132	29	2012
Incentive design for direct load control programs M Alizadeh, Y Xiao, A Scaglione, M Van Der Schaar 2013 51st Annual Allerton Conference on Communication, Control, and	27	2013
Dynamic spectrum sharing among repeatedly interacting selfish users with imperfect monitoring Y Xiao, M van der Schaar IEEE Journal on Selected Areas in Communications 30 (10), 1890-1899	25	2012
Intervention in power control games with selfish users Y Xiao, J Park, M Van Der Schaar IEEE Journal of Selected Topics in Signal Processing 6 (2), 165-179	23	2011
Incentives to manipulate demand response baselines with uncertain event schedules D Ellman, Y Xiao IEEE Transactions on Smart Grid 12 (2), 1358-1369	22	2020
Competitive online optimization under inventory constraints Q Lin, H Yi, J Pang, M Chen, A Wierman, M Honig, Y Xiao Proceedings of the ACM on Measurement and Analysis of Computing Systems 3 (1	22	2019
ICI analysis of MIMO-OFDM systems with independent phase noise at both transmit and receive antennas P Xu, Y Xiao, S Zhou, M Zhao 2009 5th International Conference on Wireless Communications, Networking and	20	2009
Optimal foresighted multi-user wireless video Y Xiao, M van der Schaar IEEE Journal of Selected Topics in Signal Processing 9 (1), 89-101	19	2014

TITLE	CITED BY	YEAR
Socially-optimal design of crowdsourcing platforms with reputation update errors Y Xiao, Y Zhang, M van der Schaar 2013 IEEE International Conference on Acoustics, Speech and Signal	16	2013
To send or not to send-learning MAC contention SD Amuru, Y Xiao, M van der Schaar, RM Buehrer 2015 IEEE Global Communications Conference (GLOBECOM), 1-6	14	2015
Intervention with private information, imperfect monitoring and costly communication L Canzian, Y Xiao, W Zame, M Zorzi, M Van Der Schaar IEEE Transactions on Communications 61 (8), 3192-3205	14	2013
Intervention with private information, imperfect monitoring and costly communication L Canzian, Y Xiao, W Zame, M Zorzi, M Van Der Schaar IEEE Transactions on Communications 61 (8), 3192-3205	14	2013
Deep reinforcement learning based residential demand side management with edge computing T Li, Y Xiao, L Song 2019 IEEE International Conference on Communications, Control, and Computing	12	2019
Efficient interference management policies for femtocell networks K Ahuja, Y Xiao, M van der Schaar IEEE Transactions on Wireless Communications 14 (9), 4879-4893	11	2015
Socially-optimal design of service exchange platforms with imperfect monitoring Y Xiao, MVD Schaar ACM Transactions on Economics and Computation (TEAC) 3 (4), 1-25	10	2015
Non-stationary demand side management method for smart grids L Song, Y Xiao, M van der Schaar 2014 IEEE International Conference on Acoustics, Speech and Signal	10	2014
Incentive design in peer review: Rating and repeated endogenous matching Y Xiao, F Dörfler, M Van Der Schaar IEEE Transactions on Network Science and Engineering 6 (4), 898-908	6	2018
Efficiency of linear supply function bidding in electricity markets Y Xiao, C Bandi, E Wei 2015 49th Asilomar Conference on Signals, Systems and Computers, 689-692	6	2015
Energy-efficient nonstationary spectrum sharing Y Xiao, M van der Schaar IEEE transactions on communications 62 (3), 810-821	6	2014
Integrating future smart home operation platform with demand side management via deep reinforcement learning T Li, Y Xiao, L Song IEEE Transactions on Green Communications and Networking 5 (2), 921-933	5	2021
Customer incentives for gaming demand response baselines D Ellman, Y Xiao 2019 IEEE 58th Conference on Decision and Control (CDC), 5174-5179	5	2019
Spectrum sharing for delay-sensitive applications with continuing QoS guarantees Y Xiao, K Ahuja, M van der Schaar 2014 IEEE Global Communications Conference, 1265-1270	4	2014
Foresighted demand side management Y Xiao, M van der Schaar arXiv preprint arXiv:1401.2185	4	2014
Intervention with complete and incomplete information: Application to flow control L Canzian, Y Xiao, W Zame, M Zorzi, M Van Der Schaar IEEE transactions on communications 61 (8), 3206-3218	4	2013

TITLE	CITED BY	YEAR
Repeated resource sharing among selfish players with imperfect binary feedback Y Xiao, M van der Schaar 2012 50th Annual Allerton Conference on Communication, Control, and	4	2012
Limited-feedback modified block diagonalization for multiuser MIMO downlink with time-varying channels Y Xiao, W Miao, M Zhao, S Zhou, J Wang 2009 IEEE International Conference on Communications, 1-5	4	2009
Dynamic stochastic demand response with energy storage Y Xiao, M van der Schaar IEEE Transactions on Smart Grid 12 (6), 4813-4821	3	2021
Model predictive control-based battery scheduling and incentives to manipulate demand response baselines D Ellman, Y Xiao arXiv preprint arXiv:1909.12349	3	2019
Supply function equilibrium in power markets: Mesh networks Y Xiao, C Bandi, E Wei 2016 IEEE Global Conference on Signal and Information Processing (GlobalSIP	3	2016
Optimal intervention for incentivizing the adoption of commercial electric vehicles Y Xiao, M van der Schaar 2015 IEEE Global Conference on Signal and Information Processing (GlobalSIP	3	2015
Decentralized foresighted energy purchase and procurement with renewable generation and energy storage Y Xiao, M van der Schaar 53rd IEEE Conference on Decision and Control, 5630-5635	3	2014
Incentive design in peer review: rating and repeated endogenous matching Y Xiao, F Dörfler, M van der Schaar arXiv preprint arXiv:1411.2139	3	2014
Distributed demand side management among foresighted decision makers in power networks Y Xiao, M van der Schaar 2013 Asilomar Conference on Signals, Systems and Computers, 1383-1387	3	2013
Designing efficient resource sharing for impatient players using limited monitoring M van der Schaar, Y Xiao, W Zame arXiv preprint arXiv:1309.0262	3	2013
Design and analysis of intervention mechanisms in power control games Y Xiao, J Park, M Van Der Schaar 2011 IEEE Global Telecommunications Conference-GLOBECOM 2011, 1-6	3	2011
A novel modulation scheme combining the advantages of CP-OFDM and TDS-OFDM Y Xu, X Su, Y Xiao 2009 International Conference on Wireless Communications & Signal Processing	3	2009
Joint power and channel resource allocation for F/TDMA decode and forward relay networks Y Sun, Y Xiao, M Zhao, X Zhong, S Zhou, NB Shroff GLOBECOM 2009-2009 IEEE Global Telecommunications Conference, 1-6	3	2009
AoA Estimation with Practical Antenna Arrays Using Neural Networks Y Xiao, Z Yun, M Iskander 2019 IEEE International Symposium on Antennas and Propagation and USNC-URSI	2	2019
Efficient outcomes in repeated games with limited monitoring M Van Der Schaar, Y Xiao, W Zame Economic Theory 60 (1), 1-34	2	2015

TITLE	CITED BY	YEAR
Technology choices and pricing policies in public and private wireless networks Y Xiao, WR Zame, M van der Schaar IEEE Transactions on Wireless Communications 13 (12), 6606-6618	2	2014
Rating and matching in peer review systems Y Xiao, F Dörfler, M van der Schaar 2014 52nd Annual Allerton Conference on Communication, Control, and	2	2014
Game theoretic design of MAC protocols: Pricing and intervention in slotted-Aloha L Canzian, Y Xiao, M Zorzi, M van der Schaar 2013 51st Annual Allerton Conference on Communication, Control, and	2	2013
Spectrum sharing policies for heterogeneous delay-sensitive users: A novel design framework Y Xiao, M van der Schaar 2013 51st Annual Allerton Conference on Communication, Control, and	2	2013
Game theoretic design of MAC protocols: Pricing and intervention in slotted-Aloha L Canzian, Y Xiao, M Zorzi, M van der Schaar 2013 51st Annual Allerton Conference on Communication, Control, and	2	2013
Distributed spectrum sharing policies for selfish users with imperfect monitoring ability Y Xiao, M van der Schaar 2012 Conference Record of the Forty Sixth Asilomar Conference on Signals	2	2012
Designing information revelation and intervention with an application to flow control L Canzian, Y Xiao, W Zame, M Zorzi, M van der Schaar arXiv preprint arXiv:1207.4044	2	2012
Technology choices and pricing policies in wireless networks Y Xiao, WR Zame, M Schaar International Conference on Game Theory for Networks, 92-107	2	2011
HySAGE: A Hybrid Static and Adaptive Graph Embedding Network for Context-Drifting Recommendations S Luo, X Zhang, Y Xiao, L Song arXiv preprint arXiv:2208.09586	1	2022
Personalized Federated Recommendation via Joint Representation Learning, User Clustering, and Model Adaptation S Luo, Y Xiao, L Song arXiv preprint arXiv:2208.09375	1	2022
Integrated Energy Monitoring and Control IoT System and Validation Results from Neural Network Control Demonstration D Ellman, P Shukla, Y Xiao, M Iskander, K Davies 2021 IEEE World AI IoT Congress (AlIoT), 0013-0020	1	2021
Low-Complexity Minimum Energy Beamforming in Directional Networking Y Xiao, GC Huang, P Shukla, Z Yun, M Iskander 2020 IEEE International Symposium on Antennas and Propagation and North	1	2020
Cognitive radio networks for delay-sensitive applications: Games and learning Y Xiao, M der Schaar Handbook of Cognitive Radio, 969-987	1	2019
Competition and investment in on-demand networking technology C Liu, Y Xiao, E Wei, RA Berry 2017 13th Annual Conference on Wireless On-demand Network Systems and	1	2017
Efficiency of supply function equilibrium in networked markets Y Xiao, C Bandi, E Wei 2015 53rd Annual Allerton Conference on Communication, Control, and	1	2015

TITLE	CITED BY	YEAR
Optimal foresighted packet scheduling and resource allocation for multi-user video transmission in 4G cellular networks Y Xiao, M van der Schaar 2014 IEEE International Conference on Acoustics, Speech and Signal	1	2014
Energy-efficient nonstationary power control in cognitive radio networks Y Xiao, M van der Schaar 2013 IEEE Global Communications Conference (GLOBECOM), 3029-3034	1	2013
Nonstationary resource sharing with imperfect binary feedback: An optimal design framework for comminimization Y Xiao, M van der Schaar 2013 51st Annual Allerton Conference on Communication, Control, and	st 1	2013
Pricing and intervention in slotted-aloha: Technical report L Canzian, Y Xiao, M Zorzi, M van der Schaar arXiv preprint arXiv:1211.3677	1	2012
Information Revelation and Intervention Part 1: Design Framework L Canzian, Y Xiao, W Zame, M Zorzi, M van der Schaar Submitted to IEEE Trans. Commun	1	2012
Information Revelation and Intervention Part 2: Application to Flow Control L Canzian, Y Xiao, W Zame, M Zorzi, M van der Schaar Submitted to IEEE Trans. Commun	1	2012
Optimal distributed resource allocation for decode-and-forward relay networks Y Sun, Z Mao, X Zhong, Y Xiao, S Zhou, NB Shroff arXiv preprint arXiv:1201.0320	4	2012
Optimal distributed resource allocation for decode-and-forward relay networks Y Sun, Z Mao, X Zhong, Y Xiao, S Zhou, NB Shroff arXiv preprint arXiv:1201.0320	1	2012
Downlink Linear Max-MSE Transceiver Design for Multiuser MIMO Systems Via Dual Decompositio Y Xiao, S Zhou VTC Spring 2008-IEEE Vehicular Technology Conference, 847-851	n 1	2008
Appendix for SOCIALLY-OPTIMAL DESIGN OF CROWDSOURCING PLATFORMS WITH REPUTATION UPDATE ERRORS Y Xiao, Y Zhang, M van der Schaar	1	
Towards communication efficient and fair federated personalized sequential recommendation S Luo, Y Xiao, Y Liu, C Li, L Song arXiv preprint arXiv:2208.10692		2022
Non-Invasive Stethoscope for Continuous Assessment of Lung Water: Towards Al-based Data Augmentation and Prediction C Leong, Y Xiao, Z Yun, MF Iskander 2022 IEEE International Symposium on Antennas and Propagation and USNC-URSI		2022
Advanced Base Station Concept for Wireless Connectivity in Rural Areas P Shukla, Y Xiao, MF Iskander, Z Yun 2020 IEEE International Symposium on Antennas and Propagation and North		2020
Mapping Lung Water Signal Distribution on Human Chest and Predition of Lung Water Content Z Yun, S Clemens, Y Xiao, R Perron, MF Iskander 2019 IEEE International Symposium on Antennas and Propagation and USNC-URSI		2019
Robust supply function bidding in electricity markets with renewables Y Xiao, C Bandi, E Wei 2016 54th Annual Allerton Conference on Communication, Control, and		2016

TITLE	CITED BY	YEAR
Investment and competition with positive externalities in open networks C Liu, Y Xiao, E Wei, RA Berry 2015 53rd Annual Allerton Conference on Communication, Control, and		2015
Distributed Interference Management for Next Generation Wireless Networks K Ahuja, Y Xiao, M vd Schaar MMTC Communications–Review 33 (6), 1112-1126		2015
Online Appendix to: Socially-Optimal Design of Service Exchange Platforms with Imperfect Monitoring Y XIAO, M VAN DER SCHAAR		2015
Optimal Sequential Resource Sharing and Exchange in Multi-Agent Systems Y Xiao University of California, Los Angeles		2014
Socially-Optimal Rating Mechanisms in Resource Exchange Systems with Imperfect Monitoring Y XIAO, M VAN DER SCHAAR		2013
Optimal distributed power allocation for decode-and-forward relay networks Y Sun, Z Mao, X Zhong, Y Xiao, S Zhou, NB Shroff arXiv preprint arXiv:1201.0320		2012
Technology Choices and Pricing Policies in Public and Private Wireless Networks Y Xiao, WR Zame, M van der Schaar arXiv preprint arXiv:1011.3580		2010

Optimal Pricing Schemes for Public Wireless Networks

Y Xiao, WR Zame, M Van Der Schaar

Distributed Interference Management in Large-Scale Small Cell Networks

K Ahuja, Y Xiao, M van der Schaar

Appendix for the Allerton paper

Y Xiao

Non-stationary Slot Allocation Policies for Delay-constrained Video Streaming: Towards Video over Internet-of-Things—enabled Networks

J Xu, Y Andreopoulos, Y Xiao, M van der Schaar

Dynamic Energy-Efficient Spectrum Sharing Among Autonomous Users

Y Xiao, M van der Schaar

Appendix for ENERGY-EFFICIENT NONSTATIONARY POWER CONTROL IN COGNITIVE RADIO NETWORKS

Y Xiao, M van der Schaar

The Appendix For "Energy-efficient Nonstationary Spectrum Sharing"

POF LEMMA