#### **Prof. FARUK POLAT**

#### **Personal Information**

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#### **Education Information**

Doctorate, Ihsan Dogramaci Bilkent University, Institute Of Engineering And Natural Sciences, Bilgisayar Mühendisliği (Dr), Turkey 1989 - 1994 Postgraduate, Ihsan Dogramaci Bilkent University, Institute Of Engineering And Natural Sciences, Bilgisayar Mühendisliği (Yl) (Tezli), Turkey 1987 - 1989 Undergraduate, Middle East Technical University, Faculty of Engineering, Department of Computer Engineering, Turkey 1983 - 1987

#### **Foreign Languages**

English, C1 Advanced

#### **Research Areas**

**Engineering and Technology** 

#### Academic Titles / Tasks

Professor, Middle East Technical University, Faculty of Engineering, Department of Computer Engineering, 2002 -

Continues

Associate Professor, Middle East Technical University, Faculty of Engineering, Department of Computer Engineering, 1996 - 2002

Assistant Professor, Middle East Technical University, Faculty of Engineering, Department of Computer Engineering, 1994 - 1996

Research Assistant, Ihsan Dogramaci Bilkent University, Faculty Of Engineering, Department Of Computer Engineering, 1987 - 1994

#### **Advising Theses**

POLAT F., Using frequencies of transitions to improve reinforcement learningwith hidden states, Doctorate, H.AYDIN(Student), 2022

POLAT F., Generalizations of multi-agent path finding problem forincremental environments, Doctorate, F.SEMİZ(Student), 2022

POLAT F., EMDD-RL: Faster subgoal identification with diverse density in reinforcement learning, Postgraduate, S.SUNEL(Student), 2021

POLAT F., A context-aware model for stochastic planning in environments with hidden states, Doctorate, Ö.EKMEKCİ(Student), 2021

POLAT F., Automatic identification of transitional bottlenecks in reinforcement learning under partial observability, Postgraduate, H.AYDIN(Student), 2017

POLAT F., Effective subgoal discovery and option generation in reinforcement learning, Postgraduate, A.DEMİR(Student), 2016

POLAT F., A heuristic temporal difference approach with adaptive grid discretization, Postgraduate, O.BORA(Student), 2016

POLAT F., A multi-objective recommendation system, Doctorate, M.GÜLÇİN(Student), 2016

POLAT F., Task assignment and scheduling in UAV mission planning with multiple constraints, Postgraduate, F.SEMİZ(Student), 2015

POLAT F., Factored reinforcement learning using extended sequence trees, Postgraduate, C.ŞAHİN(Student), 2015 POLAT F., Community detection in social networks, Postgraduate, K.ÖZTÜRK(Student), 2014

POLAT F., Mission planning for unmanned aerial vehicle (UAV) teams, Postgraduate, S.YILGIN(Student), 2014

POLAT F., Abstraction in reinforcement learning in partially observable environments, Doctorate, E.ÇİLDEN(Student), 2014

POLAT F., Context-aware Markov decision processes, Postgraduate, Ö.EKMEKCİ(Student), 2014

POLAT F., Batch mode reinforcement learning for controlling gene regulatory networks and multi-model gene expression data enrichment framework, Postgraduate, U.ŞİRİN(Student), 2013

POLAT F., Multi-objective path planning for virtual environments, Postgraduate, T.ORAL(Student), 2012

POLAT F., Efficient partially observable markov decision process based formulation of gene regulatory network control problem, Doctorate, U.ERDOĞDU(Student), 2012

POLAT F., Multiresolution formation preserving path planning in 3-D virtual environments, Postgraduate, C.HOŞGÖR(Student), 2011

POLAT F., An automated conversion of temporal databases into XML with fuzziness option, Postgraduate, Ö.ÖZGÜN(Student), 2010

POLAT F., Optimization algorithms for resource allocation problem of air tasking order preparation, Postgraduate, A.ENGİN(Student), 2010

POLAT F., Learning cooperation in hunter-prey problem via state abstraction, Postgraduate, A.İŞÇEN(Student), 2009 POLAT F., Design and implementation of a p2p contracting overlay, Postgraduate, R.ÇELEBİ(Student), 2009

POLAT F., Induction and control of large-scale gene regulatory networks, Doctorate, M.TAN(Student), 2009

POLAT F., A new offline path search algorithm for computer games that considers damage as a feasibility criterion, Postgraduate, S.BAYILI(Student), 2008

POLAT F., A BDI-based multiagent simulation framework, Postgraduate, M.YÜKSELEN(Student), 2008

POLAT F., Formation preserving navigation of agent teams in 3-D terrains, Postgraduate, A.GALİP(Student), 2008 POLAT F., Single and multi agent real-time path search in dynamic and partially observable environments, Doctorate, Ç.ÜNDEĞER(Student), 2007

POLAT F., Abstraction in reinforcement learning, Doctorate, S.GİRGİN(Student), 2007

POLAT F., Multiagent moving target search in fully visible grid environments with no speed difference, Postgraduate, C.EROĞUL(Student), 2006

POLAT F., Controlling discrete genetic regulatory networks, Doctorate, O.ABUL(Student), 2005

POLAT F., Resource based plan revision in dynamic multi-agent environments, Postgraduate, U.ERDOĞDU(Student), 2004

POLAT F., Implementing KQML agent communication language for multiagent simulation architectures on HLA, Postgraduate, E.GÖKTÜRK(Student), 2003

POLAT F., Learning to coordinate for target selection, Postgraduate, M.TAN(Student), 2003

POLAT F., Coopretrieval: A cooperation framework for role-based case-based reasoning agents, Postgraduate, M.ÖZGÜR(Student), 2003

POLAT F., 2 LRL: A two-level multi-agent reinforcement learning algorithm with communication, Postgraduate, G.ERUS(Student), 2002

POLAT F., Multi-agent reinforcement learning using roles, Postgraduate, E.ÇİLDEN(Student), 2001

POLAT F., Real time mission planning for virtual human agents, Postgraduate, Ç.ÜNDEĞER(Student), 2001

POLAT F., Path-connecting multi-agent real-time A-star search, Postgraduate, M.KEMAL(Student), 2001

POLAT F., Multilevel graph partitioning : an evolutionary approach, Postgraduate, S.Küçükpetek(Student), 2000

POLAT F., Coordination of agents in multi-agent search, Postgraduate, A.ÇAKIR(Student), 2000

POLAT F., S-learning: A multi-agent reinforcement learning method, Postgraduate, U.KUTER(Student), 2000

POLAT F., Multi-agent reinforcement learning using function approximation, Postgraduate, O.ABUL(Student), 1999

POLAT F., Forming coalitions through negotiation in multi-agent environments, Postgraduate, H.ULUSOY(Student), 1999

POLAT F., Forming coalitions through negotation in multi-agent environments, Postgraduate, H.Ulusoy(Student), 1999

POLAT F., Multi-agent reinforcement learning, Postgraduate, S.ŞENKUL(Student), 1999

POLAT F., Implementation of an object data model enforcing cloruse and reusability, Postgraduate, A.YILMAZ(Student), 1998

POLAT F., Implementation of an object data model enforcing closure and reusability., Postgraduate, A.F(Student), 1998 POLAT F., Distributed shrem memory linda system, Postgraduate, S.OFLAZ(Student), 1998

POLAT F., Distributed shared memory implementation of linda model, Postgraduate, S.Oflaz(Student), 1998

POLAT F., Solving graph partitioning problem using evolutionary heuristic., Postgraduate, M.KARDAŞLAR(Student), 1998

POLAT F., Alternative plan generation for multiple query optimization., Postgraduate, G.MENEKŞE(Student), 1998

POLAT F., A theoretical framework for combining multiple knowledge bases with uncertainty, Postgraduate, E.Seyedi(Student), 1996

POLAT F., A Theoretical framework for combining multiple knowledge bases with uncertring, Postgraduate, E.SEYEDİ(Student), 1996

POLAT F., A Genetic algorithm for graph partitioning, Postgraduate, E.AKMAN(Student), 1995

#### Jury Memberships

Associate Professor Exam, Associate Professor Exam, Sabancı Üniversitesi, March, 2022 Appointment to Academic Staff-Professorship, Appointment Academic Staff, Orta Doğu Teknik Üniversitesi, October, 2019

#### Published journal articles indexed by SCI, SSCI, and AHCI

- I. Relative distances approach for multi-traveling salesmen problem Erguven E., POLAT F. KNOWLEDGE-BASED SYSTEMS, vol.300, 2024 (SCI-Expanded)
- II. Potential-based reward shaping using state-space segmentation for efficiency in reinforcement learning
   Bal M. İ., AYDIN H., İYİGÜN C., POLAT F.

Future Generation Computer Systems, vol.157, pp.469-484, 2024 (SCI-Expanded)

#### III. Faster MIL-based Subgoal Identification for Reinforcement Learning by Tuning Fewer Hyperparameters

SUNEL S., Çilden E., POLAT F.

ACM Transactions on Autonomous and Adaptive Systems, vol.19, no.2, 2024 (SCI-Expanded)

IV. Population-based exploration in reinforcement learning through repulsive reward shaping using eligibility traces

Bal M. I., İYİGÜN C., POLAT F., AYDIN H.

Annals of Operations Research, vol.335, no.2, pp.689-725, 2024 (SCI-Expanded)

V. Solving an industry-inspired generalization of lifelong MAPF problem including multiple delivery locations

Semiz F., Yorgancı M. A., POLAT F.

Advanced Engineering Informatics, vol.57, 2023 (SCI-Expanded)

VI. Landmark based guidance for reinforcement learning agents under partial observability Demir A., Çilden E., Polat F.

International Journal of Machine Learning and Cybernetics, vol.14, no.4, pp.1543-1563, 2023 (SCI-Expanded)

VII. Using chains of bottleneck transitions to decompose and solve reinforcement learning tasks with hidden states

Aydin H., Çilden E., Polat F.

Future Generation Computer Systems, vol.133, pp.153-168, 2022 (SCI-Expanded)

VIII. Incremental multi-agent path finding

Semiz F., Polat F. FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE, vol.116, pp.220-233, 2021 (SCI-Expanded)

IX. Solving the area coverage problem with UAVs: A vehicle routing with time windows variation SEMİZ F., POLAT F.

Robotics and Autonomous Systems, vol.126, 2020 (SCI-Expanded)

- Effective feature reduction for link prediction in location-based social networks
  Bayrak A. E., Polat F.
  JOURNAL OF INFORMATION SCIENCE, vol.45, pp.676-690, 2019 (SCI-Expanded)
- XI. Automatic landmark discovery for learning agents under partial observability Demir A., Cilden E., Polat F.
   KNOWLEDGE ENGINEERING REVIEW, vol.34, 2019 (SCI-Expanded)
- XII. **GENERATING EFFECTIVE INITIATION SETS FOR SUBGOAL-DRIVEN OPTIONS** DEMİR A., Cilden E., POLAT F. ADVANCES IN COMPLEX SYSTEMS, vol.22, no.2, 2019 (SCI-Expanded)
- XIII. A context aware model for autonomous agent stochastic planning Ekmekci O., POLAT F.
   ROBOTICS AND AUTONOMOUS SYSTEMS, vol.112, pp.137-153, 2019 (SCI-Expanded)

## XIV. Effective induction of gene regulatory networks using a novel recommendation method Ozsoy M. G., POLAT F., Alhajj R.

INTERNATIONAL JOURNAL OF DATA MINING AND BIOINFORMATICS, vol.22, no.2, pp.91-112, 2019 (SCI-Expanded)

XV. Realizing drug repositioning by adapting a recommendation system to handle the process OZSOY M. G., Ozyer T., POLAT F., Alhajj R.

BMC BIOINFORMATICS, vol.19, 2018 (SCI-Expanded)

### XVI. Employing decomposable partially observable Markov decision processes to control gene regulatory networks

Erdogdu U., POLAT F., Alhajj R.

ARTIFICIAL INTELLIGENCE IN MEDICINE, vol.83, pp.14-34, 2017 (SCI-Expanded)

- XVII. Batch Mode TD(lambda) for Controlling Partially Observable Gene Regulatory Networks
  Sirin U., POLAT F., Alhajj R.
  IEEE-ACM TRANSACTIONS ON COMPUTATIONAL BIOLOGY AND BIOINFORMATICS, vol.14, no.6, pp.1214-1227, 2017 (SCI-Expanded)
- XVIII. Making recommendations by integrating information from multiple social networks Ozsoy M. G., POLAT F., Alhajj R.

APPLIED INTELLIGENCE, vol.45, no.4, pp.1047-1065, 2016 (SCI-Expanded)

XIX. Effective gene expression data generation framework based on multi-model approach

Sirin U., Erdogdu U., POLAT F., TAN M., Alhajj R. ARTIFICIAL INTELLIGENCE IN MEDICINE, vol.70, pp.41-61, 2016 (SCI-Expanded) XX. MOD\* Lite: An Incremental Path Planning Algorithm Taking Care of Multiple Objectives Oral T., POLAT F. IEEE TRANSACTIONS ON CYBERNETICS, vol.46, no.1, pp.245-257, 2016 (SCI-Expanded) XXI. Toward Generalization of Automated Temporal Abstraction to Partially Observable Reinforcement Learning Cilden E., POLAT F. IEEE TRANSACTIONS ON CYBERNETICS, vol.45, no.8, pp.1414-1425, 2015 (SCI-Expanded) XXII. Employment of an evolutionary heuristic to solve the target allocation problem efficiently Bayrak A. E., POLAT F. INFORMATION SCIENCES, vol.222, pp.675-695, 2013 (SCI-Expanded) XXIII. Integrating machine learning techniques into robust data enrichment approach and its application to gene expression data Erdogdu U., TAN M., Alhajj R., POLAT F., Rokne J., Demetrick D. INTERNATIONAL JOURNAL OF DATA MINING AND BIOINFORMATICS, vol.8, no.3, pp.247-281, 2013 (SCI-Expanded) XXIV. Subtree selection in kernels for graph classification TAN M., POLAT F., Alhajj R. INTERNATIONAL JOURNAL OF DATA MINING AND BIOINFORMATICS, vol.8, no.3, pp.294-310, 2013 (SCI-Expanded) XXV. Revealing miRNA Regulation and miRNA Target Prediction Using Constraint-Based Learning Alshalalfa M., TAN M., Naji G., Alhajj R., POLAT F., Rokne J. IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART C-APPLICATIONS AND REVIEWS, vol.42, no.6, pp.1354-1364, 2012 (SCI-Expanded) XXVI. Formation preserving path finding in 3-D terrains Bavrak A. G., POLAT F. APPLIED INTELLIGENCE, vol.36, no.2, pp.348-368, 2012 (SCI-Expanded) XXVII. Limited-Damage A\*: A path search algorithm that considers damage as a feasibility criterion Bayili S., POLAT F. KNOWLEDGE-BASED SYSTEMS, vol.24, no.4, pp.501-512, 2011 (SCI-Expanded) XXVIII. Influence of Prior Knowledge in Constraint-Based Learning of Gene Regulatory Networks TAN M., Alshalalfa M., Alhajj R., POLAT F. IEEE-ACM TRANSACTIONS ON COMPUTATIONAL BIOLOGY AND BIOINFORMATICS, vol.8, no.1, pp.130-142, 2011 (SCI-Expanded) XXIX. Improving reinforcement learning by using sequence trees Girgin S., POLAT F., Alhajj R. MACHINE LEARNING, vol.81, no.3, pp.283-331, 2010 (SCI-Expanded) XXX. Multi-agent real-time pursuit Undeger C., POLAT F. AUTONOMOUS AGENTS AND MULTI-AGENT SYSTEMS, vol.21, no.1, pp.69-107, 2010 (SCI-Expanded) XXXI. Automated Large-Scale Control of Gene Regulatory Networks Tan M., Alhajj R., POLAT F. IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART B-CYBERNETICS, vol.40, no.2, pp.286-297, 2010 (SCI-Expanded) XXXII. Scalable approach for effective control of gene regulatory networks Tan M., Alhajj R., POLAT F. ARTIFICIAL INTELLIGENCE IN MEDICINE, vol.48, no.1, pp.51-59, 2010 (SCI-Expanded) XXXIII. **Real-Time Moving Target Evaluation Search** Undeger C., POLAT F. IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART C-APPLICATIONS AND REVIEWS, vol.39, no.3,

pp.366-372, 2009 (SCI-Expanded)

XXXIV.	A layered approach to learning coordination knowledge in multiagent environments
	Erus G., Polat F.
	APPLIED INTELLIGENCE, vol.27, no.3, pp.249-267, 2007 (SCI-Expanded)
XXXV.	RTTES: Real-time search in dynamic environments
	Undeger C., Polat F.
	APPLIED INTELLIGENCE, vol.27, no.2, pp.113-129, 2007 (SCI-Expanded)
XXXVI.	Positive impact of state similarity on reinforcement learning performance
	Girgin S., Polat F., Alhaj R.
	IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART B-CYBERNETICS, vol.37, no.5, pp.1256-1270,
	2007 (SCI-Expanded)
XXXVII.	Real-time edge follow: A real-time path search approach
	Undeger C., Polat F.
	IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART C-APPLICATIONS AND REVIEWS, vol.37, no.5,
	pp.860-872, 2007 (SCI-Expanded)
XXXVIII.	A powerful approach for effective finding of significantly differentially expressed genes
	Abul O., Alhajj R., Polat F.
	IEEE-ACM TRANSACTIONS ON COMPUTATIONAL BIOLOGY AND BIOINFORMATICS, vol.3, no.3, pp.220-231, 2006
	(SCI-Expanded)
XXXIX.	Effectiveness of considering state similarity for reinforcement learning
	Girgin S., Polat F., Alhajj R.
	INTELLIGENT DATA ENGINEERING AND AUTOMATED LEARNING - IDEAL 2006, PROCEEDINGS, vol.4224, pp.163-
	171, 2006 (SCI-Expanded)
XL.	Data management research at the Middle East Technical University
	Cicekli N., Cosar A., Dogac A., Polat F., Senkul P., Toroslu I., Yazici A.
	SIGMOD RECORD, vol.34, no.3, pp.81-84, 2005 (SCI-Expanded)
XLI.	Co-operation framework of case-based reasoning agents for automated product recommendation
	Baykal M., Alhajj R., Polat F.
	JOURNAL OF EXPERIMENTAL & THEORETICAL ARTIFICIAL INTELLIGENCE, vol.17, no.3, pp.201-220, 2005 (SCI-
	Expanded)
XLII.	Multilevel graph partitioning: an evolutionary approach
	Kucupetek S., Polat F., Oguztuzun H.
	JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY, vol.56, no.5, pp.549-562, 2005 (SCI-Expanded)
XLIII.	Views as first-class citizens in object-oriented databases
	Alhajj R., Polat F., Yilmaz C.
	VLDB JOURNAL, vol.14, no.2, pp.155-169, 2005 (SCI-Expanded)
XLIV.	Finding differentially expressed genes for pattern generation
	Abul O., Alhajj R., Polat F., Barker K.
	BIOINFORMATICS, vol.21, no.4, pp.445-450, 2005 (SCI-Expanded)
XLV.	Multiple-agents to identify and separate touching digits in unconstrained handwritten Hindi
	numerals
	Alhajj R., Polat F.
	JOURNAL OF EXPERIMENTAL & THEORETICAL ARTIFICIAL INTELLIGENCE, vol.15, no.4, pp.461-471, 2003 (SCI-
	Expanded)
XLVI.	Rule-based schema evolution in object-oriented databases
	Alhajj R., Polat F.
	KNOWLEDGE-BASED SYSTEMS, vol.16, no.1, pp.47-57, 2003 (SCI-Expanded)
XLVII.	Implementing agent communication for a multi-agent simulation infrastructure on HLA
	Gokturk E., Polat F.
VI 17111	COMPUTER AND INFORMATION SCIENCES - ISCIS 2003, vol.2869, pp.619-626, 2003 (SCI-Expanded)
XLVIII.	Learning intelligent behavior in a non-stationary and partially observable environment

Senkul S., Polat F. ARTIFICIAL INTELLIGENCE REVIEW, vol.18, no.2, pp.97-115, 2002 (SCI-Expanded) XLIX. Coordination of intelligent agents in real-time search Cakir A., Polat F. EXPERT SYSTEMS, vol.19, no.2, pp.80-87, 2002 (SCI-Expanded) L. Learning sequences of compatible actions among agents Polat F., Abul O. ARTIFICIAL INTELLIGENCE REVIEW, vol.17, no.1, pp.21-37, 2002 (SCI-Expanded) LI. Semantic information-based alternative plan generation for multiple query optimization Polat F., Cosar A., Alhajj R. INFORMATION SCIENCES, vol.137, pp.103-133, 2001 (SCI-Expanded) LII. Multiagent reinforcement learning using function approximation Abul O., Polat F., Alhajj R. IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART C-APPLICATIONS AND REVIEWS, vol.30, no.4, pp.485-497, 2000 (SCI-Expanded) LIII. Using object-oriented materialized views to answer selection-based complex queries Alhajj R., Polat F. INFORMATION SCIENCES, vol.118, pp.75-99, 1999 (SCI-Expanded) LIV. A multi-agent tuple-space based problem solving framework Polat F., Alhajj R. JOURNAL OF SYSTEMS AND SOFTWARE, vol.47, no.1, pp.11-17, 1999 (SCI-Expanded) LV. Proper handling of query results towards maximizing reusability in object-oriented databases Alhajj R., Polat F. INFORMATION SCIENCES, vol.107, pp.247-272, 1998 (SCI-Expanded) LVI. Incremental view maintenance in object-oriented databases Alhajj R., Polat F. DATA BASE FOR ADVANCES IN INFORMATION SYSTEMS, vol.29, no.3, pp.52-64, 1998 (SCI-Expanded) LVII. View maintenance in object-oriented databases Alhajj R., Polat F. DATABASE AND EXPERT SYSTEMS APPLICATIONS, vol.1134, pp.153-162, 1996 (SCI-Expanded)

#### **Books & Book Chapters**

- I. An Evolutionary Approach for Detecting Communities in Social Networks
  POLAT F., Ozturk K.
  in: From Security to Community Detection in Social Networking Platforms, , Editor, Springer, pp.17-44, 2019
- II. State of the Art Applications of Social Network Analysis Can F., POLAT F., Ozyer T. Springer, 2014

#### **Refereed Congress / Symposium Publications in Proceedings**

- I. Multiagent Pickup and Delivery for Capacitated Agents
  Çilden E., POLAT F.
  20th International Conference on Practical Applications of Agents and Multi-Agent Systems , PAAMS 2022, L'Aquila,
  Italy, 13 15 July 2022, vol.13616 LNAI, pp.76-87
- II. LIMP: Incremental Multi-agent Path Planning with LPA\*
  Yorganci M. A., SEMİZ F., POLAT F.
  14th International Conference on Agents and Artificial Intelligence (ICAART), ELECTR NETWORK, 3 05 February

2022, pp.208-215

- III. Compact Frequency Memory for Reinforcement Learning with Hidden States.
  Polat F., Aydin H., Cilden E.
  PRIMA 2019: Principles and Practice of Multi-Agent Systems 22nd International Conference, Taranto, Italy, 28 31 October 2019, pp.425-433
- IV. Landmark Based Reward Shaping in Reinforcement Learning with Hidden States
  DEMİR A., Cilden E., POLAT F.
  18th International Conference on Autonomous Agents and MultiAgent Systems (AAMAS), Montreal, Canada, 13 17 May 2019, pp.1922-1924
- V. Reducing Features to Improve Link Prediction Performance in Location Based Social Networks, Non-Monotonically Selected Subset from Feature Clusters

Bayrak A. E., POLAT F.

IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM), Vancouver, Canada, 27 - 30 August 2019, pp.809-815

VI. Mining Individual Features to Enhance Link Prediction Efficiency in Location Based Social Networks Bayrak A. E., Polat F.

IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM), Barcelona, Spain, 28 - 31 August 2018, pp.920-925

VII. Using Transitional Bottlenecks to Improve Learning in Nearest Sequence Memory Algorithm AYDIN H., Cilden E., POLAT F.

IEEE 29th International Conference on Tools with Artificial Intelligence (ICTAI), Massachusetts, United States Of America, 6 - 08 November 2017, pp.147-152

VIII. A Concept Filtering Approach for Diverse Density to Discover Subgoals in Reinforcement Learning DEMIR A., Cilden E., POLAT F.

IEEE 29th International Conference on Tools with Artificial Intelligence (ICTAI), Massachusetts, United States Of America, 6 - 08 November 2017, pp.1-5

IX. Autonomous Intelligent Agents and Multi-Agent Systems POLAT F. International Symposium on Engineering Artificial Intelligence and Ar

International Symposium on Engineering, Artificial Intelligence and Applications (ISEAIA 2017), 1 - 03 November 2017

X. An Evolutionary Approach for Detecting Communities in Social Networks POLAT F., Ozturk K., Ozyer T.

Proceedings of the 2017 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining 2017 - ASONAM 'xx17, Sydney, Australia, 31 July - 03 August 2017

#### XI. Local Roots A Tree Based Subgoal Discovery Method to Accelerate Reinforcement Learning Demir A., POLAT F., Cilden E.

Machine Learning and Knowledge Discovery in Databases - European Conference, ECML PKDD 2016, 19 - 23 September 2016

XII. A History Tree Heuristic to Generate Better Initiation Sets for Options in Reinforcement Learning DEMİR A., Cilden E., POLAT F.

22nd European Conference on Artificial Intelligence (ECAI), Hague, Netherlands, 29 August - 02 September 2016, vol.285, pp.1644-1645

#### XIII. Time Preference aware Dynamic Recommendation Enhanced with Location, Social Network and Temporal Information

Ozsoy M. G., POLAT F., Alhajj R.

8th IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM), San-Francisco, Costa Rica, 18 - 21 August 2016, pp.909-916

XIV. Examining Place Categories for Link Prediction in Location Based Social Networks Bayrak A. E., POLAT F.

8th IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM), San-Francisco, Costa Rica, 18 - 21 August 2016, pp.976-979

XV.	Inference of Gene Regulatory Networks Via Multiple Data Sources and a Recommendation Method
	Ozsoy M. G., POLAT F., Alhajj R.
	IEEE International Conference on Bioinformatics and Biomedicine, Washington, Kiribati, 9 - 12 November 2015,
	pp.661-664
XVI.	Modeling Individuals and Making Recommendations Using Multiple Social Networks
	Ozsoy M. G., POLAT F., Alhajj R.
	IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM), Paris,
	France, 25 - 28 August 2015, pp.1184-1191
XVII.	Memory Efficient Factored Abstraction for Reinforcement Learning
	Sahin C., Cilden E., POLAT F.
	IEEE 2nd International Conference on Cybernetics (CYBCONF), Gdynia, Poland, 24 - 26 June 2015, pp.18-23
XVIII.	Multi-Objective Optimization Based Location and Social Network Aware Recommendation
	Ozsoy M. G., POLAT F., Alhajj R.
	10th IEEE International Conference on Collaborative Computing Networking Applications and Worksharing,
	Florida, United States Of America, 22 - 25 October 2014, pp.233-242
XIX.	Contextual Feature Analysis to Improve Link Prediction for Location Based Social Networks
	Bayrak A. E., POLAT F.
	Proceedings of the 8th Workshop on Social Network Mining and Analysis - SNAKDD'14, New York, NY, USA, 24 - 27
	August 2014
XX.	Cluster validity analysis using subsampling
	ABUL O., Lo A., Alhajj R., POLAT F.
	SMC'03 Conference Proceedings. 2003 IEEE International Conference on Systems, Man and Cybernetics.
	Conference Theme - System Security and Assurance (Cat. No.03CH37483), Washington, DC, USA, 5 - 08 August
	2003
XXI.	Trust Based Recommendation Systems
	Ozsoy M. G., POLAT F.
	IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM), Niagara
	Falls, Canada, 25 - 28 August 2013, pp.1267-1274
XXII.	Effective Enrichment of Gene Expression Data Sets
	Sirin U., Erdogdu U., TAN M., POLAT F., Alhajj R.
	11th IEEE International Conference on Machine Learning and Applications (ICMLA), Florida, United States Of
	America, 12 - 15 December 2012, pp.76-81
XXIII.	Abstraction in Model Based Partially Observable Reinforcement Learning using Extended Sequence
	Trees
	Cilden E., POLAT F.
	11th IEEE/WIC/ACM International Joint Conference on Web Intelligence and Intelligent Agent Technology (WI-
	IAT), Macau, China, 4 - 07 December 2012, pp.348-355
XXIV.	A Multi-Objective Incremental Path Planning Algorithm for Mobile Agents
	Oral T., POLAT F.
	11th IEEE/WIC/ACM International Joint Conference on Web Intelligence and Intelligent Agent Technology (WI-
	IAT), Macau, China, 4 - 07 December 2012, pp.401-408
XXV.	Partially Observable Gene Regulatory Network Control Without a Boundary on Horizon
	Erdogdu U., POLAT F., Alhajj R.
	IEEE 24th International Conference on Tools with Artificial Intelligence (ICTAI), Athens, Greece, 7 - 09 November
	2012, pp.81-88
XXVI.	Employing Machine Learning Techniques for Data Enrichment: Increasing the number of samples for
	effective gene expression data analysis
	Erdogdu U., TAN M., Alhajj R., POLAT F., Demetrick D., Rokne J.
	IEEE International Conference on Bioinformatics and Biomedicine (BIBM), Georgia, United States Of America, 12 -
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#### **Supported Projects**

POLAT F., TUBITAK Project, Artımlı Çoklu Etmen Güzergah Planlama, 2021 - 2023 Karagöz P., Karaman A. C., Iyigün C., Özcan E., Akar H., Kuzu Demir E. B., Polat F., TUBITAK Project, YÖK Program Ve Kontenjan Yönetim Sistemi YÖK PKYS, 2018 - 2020 POLAT F., TUBITAK Project, Kısmi Gözlemlenebilir Ardışık Karar Vermede Alt Hedef Tespiti, 2016 - 2018 POLAT F., TUBITAK Project, Kısmi Gözlemlenebilir Takviye Öğrenme Için Dolaysız Soyutlama, 2013 - 2015 POLAT F., TUBITAK Project, Kısmi Gözlemlenebilir Gen Düzenleyici Ağlarının Etkin Olarak Kontrolü, 2011 - 2013

#### **Activities in Scientific Journals**

Network Modeling Analysis in Health Informatics and Bioinformatics, Committee Member, 2022 - Continues Network Modeling Analysis in Health Informatics and Bioinformatics, Committee Member, 2021 - Continues Network Modeling Analysis in Health Informatics and Bioinformatics, Committee Member, 2016 - Continues

#### **Scientific Refereeing**

IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS, Journal Indexed in SCI-E, December 2022 IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS, Journal Indexed in SCI-E, December 2022 H2020 Project, ERC H2020 European Research Council Project, Federal Office for Agriculture and Food (BLE), Germany, December 2022

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TUBITAK Project, 1501 - Industry R & D Projects Support Program, BEYTEPE BİLİŞİM VE YAZILIM TEKNOLOJİLERİ LİMİTED ŞİRKETİ (ANKARA), Turkey, April 2022

TUBITAK Project, 1501 - Industry R & D Projects Support Program, CC BİLGİ TEKNOLOJİLERİ ANONİM ŞİRKETİ (İSTANBUL), Turkey, April 2022

TUBITAK Project, 1501 - Industry R & D Projects Support Program, ANALYTHİNX BİLİŞİM HİZMETLERİ T.A.Ş. (İSTANBUL), Turkey, April 2022

TUBITAK Project, 1501 - Industry R & D Projects Support Program, BORDA TEKNOLOJİ BİLİŞİM A.Ş. (İSTANBUL), Turkey, April 2022

TUBITAK Project, 1002 - Quick Support Program, Izmir Katip Celebi University, Turkey, March 2022

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H2020 Project, FET, H2020 Future & Emerging Technologies Project, Agencia Estatal de Investigación (AEI), Spain, September 2020

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H2020 Project, ERC H2020 European Research Council Project, URAL TELEKOMÜNİKASYON SANAYİ TİCARET LİMİTED ŞİRKET, Turkey, August 2020

TUBITAK Project, 1509 - TÜBİTAK International Industry R&D Projects Support Program, TÜRKİYE VAGON SANAYİ A.Ş. (SAKARYA), Turkey, June 2020

TUBITAK Project, 1501 - Industry R & D Projects Support Program, PANATES BİLGİ TEKNOLOJİLERİ A.Ş. (İZMİR), Turkey, May 2020

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TUBITAK Project, 1501 - Industry R & D Projects Support Program, ORGANON ANALİTİK VE DANIŞMANLIK PAZARLAMA HİZMETLERİ A.Ş. (İSTANBUL), Turkey, April 2020

TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, LUCKYEYE BİLGİSAYAR TANITIM HİZMETLERİ YAYINCILIK VE TİCARET AŞ. (İSTANBUL), Turkey, April 2020 TUBITAK Project, 1501 - Industry R & D Projects Support Program, ASIS ELEKTRONIK VE BİLİŞİM SISTEMLERİ A.Ş. (ISTANBUL), Turkey, February 2020 TUBITAK Project, 1501 - Industry R & D Projects Support Program, SKYSENS TEKNOLOJİ ANONİM ŞİRKETİ (İSTANBUL), Turkey, February 2020 TUBITAK Project, 1509 - TÜBİTAK International Industry R&D Projects Support Program, T.T.G. ULUSLARARASI TELEKOMÜNİKASYON İLETİŞİM HİZ.VE ELEK.TİC. LTD. ŞTİ. (İSTANBUL), Turkey, February 2020 COMPUTER ANIMATION AND VIRTUAL WORLDS, Journal Indexed in SSCI, January 2020 TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, TUBITAK-SOBAG, Turkey, January 2020 TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, TUBITAK-SOBAG, Turkey, January 2020 TUBITAK Project, 1002 - Quick Support Program, Erciyes University, Turkey, January 2020 TUBITAK Project, 1011 - International Scientific Research Projects Participation Program (UBAP), Şirket, Turkey, December 2019 Project Supported by Public Organizations in Other Countries, Natural Sciences and Engineering Research Council of Canada, Canada, December 2019 TUBITAK Project, 3501 - National Young Researcher Career Development Program, Ondokuz Mayis University, Turkey, November 2019 TUBITAK Project, 1002 - Quick Support Program, Suleyman Demirel University, Turkey, October 2019 TUBITAK Project, 1505 - University-Industry Cooperation Support Program, Isparta University Of Applied Sciences, Turkey, September 2019 TUBITAK Project, 1002 - Quick Support Program, Karadeniz Technical University, Turkey, July 2019 Social Network Analysis and Mining, Journal Indexed in ESCI, June 2019 TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, TÜRKTRUST BİLGİ İLETİŞİM VE BİLİŞİM GÜVENLİĞİ HİZ. A.Ş. (ANKARA), Turkey, June 2019 Adaptive Behavior, Journal Indexed in SCI-E, May 2019 TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, KASSA MOBİL BİLGİ TEKNOLOJİLERİ ANONİM ŞİRKETİ (İSTANBUL), Turkey, May 2019 TUBITAK Project, 1501 - Industry R & D Projects Support Program, AZİMECH BİLİŞİM VE YAZILIM HİZMETLERİ SANAYİ VE TİCARET ANONİM ŞİRKETİ (BURSA), Turkey, April 2019 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Conference Paper (Full Text), March 2019 TUBITAK Project, 1501 - Industry R & D Projects Support Program, SİMTERNET YAZILIM ANONİM ŞİRKETİ (İSTANBUL), Turkey, March 2019 Influence and Behavior Analysis in Social Networks and Social Media, Chapter Textbook Published by Renowned **Publishing Houses, February 2019** TUBITAK Project, 1501 - Industry R & D Projects Support Program, TNA YENİLENEBİLİR ENERJİ VE END. YAT. MÜH. MÜŞ. İNŞ. SAN. TİC. LTD. ŞTİ. (ANKARA), Turkey, February 2019 TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, SMART ADVICE FİNANSAL TEKNOLOJİLER A.Ş (İSTANBUL), Turkey, February 2019 Project Supported by Higher Education Institutions, BAP Guided, Yükseköğretim Proje Geliştirme ve Destekleme Daire Başkanlığı, Turkey, January 2019 TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, OSF GLOBAL SERVICES YAZILIM DANIŞMANLIK LTD. STİ. (İZMİR), Turkey, January 2019 TUBITAK Project, 1501 - Industry R & D Projects Support Program, OTOKAR OTOMOTIV VE SAVUNMA SAN. A.Ş. (SAKARYA), Turkey, January 2019 TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, Turkey, December 2018 TUBITAK Project, 1501 - Industry R & D Projects Support Program, Turkey, December 2018 Project Supported by Public Organizations in Other Countries, Natural Sciences and Engineering Research Council of Canada, Canada, December 2018 TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, PROBEL BİLGİSAYAR YAZILIM DONANIM SANAYİ

VE TİCARET ANONİM ŞİRKETİ (İZMİR), Turkey, November 2018 Expert Systems, SCI Journal, October 2018 TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, Turkey, October 2018 TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, NFOSOFT BİLGİ SİSTEMLERİ MÜHENDİSLİK VE DANIŞMANLIK LTD. ŞTİ. (ANKARA), Turkey, October 2018 **EXPERT SYSTEMS, SCI Journal, September 2018** TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, ASİST BİLGİ TEKNOLOJİLERİ VE ELEKTRONİK HABERLEŞME LİMİTED ŞİRKETİ (İSTANBUL), Turkey, August 2018 Project Supported by Higher Education Institutions, BAP Guided, YOK, Turkey, August 2018 TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, 212DATA YAZILIM DANIŞMANLIK VE TİCARET LİMİTED ŞİRKETİ (İSTANBUL), Turkey, August 2018 KOSGEB, ACTIVATE BİLİŞİM TEKNOLOJİLERİ A.Ş , Turkey, August 2018 **IEEE ACCESS, SCI Journal, June 2018 IEEE TRANSACTIONS ON CYBERNETICS, SCI Journal, May 2018** TUBITAK Project, 2209-A - Üniversite Öğrencileri Araştırma Projeleri Destekleme Programı, Middle East Technical University, Turkey, May 2018 SOCIAL NETWORK ANALYSIS AND MINING, Journal Indexed in ESCI, April 2018 17th International Conference on Practical Applications of Agents and Multi-Agent Systems (Multi-agent based Recommender Systems: A survey), Conference Paper (Full Text), March 2018 IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS, SCI Journal, March 2018 17th International Conference on Practical Applications of Agents and Multi-Agent Systems (), Conference Paper (Full Text), March 2018 17th International Conference on Practical Applications of Agents and Multi-Agent Systems (iEnsemble2: Committee Machine Model-based On Heuristically-Accelerated Multiagent Reinforcement Learning), Conference Paper (Full Text), March 2018 **INFORMATION SCIENCES, SCI Journal, January 2018 BMC GENOMICS, SCI Journal, January 2018** 

#### **Scientific Consultations**

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#### **Metrics**

Publication: 104 Citation (WoS): 443 Citation (Scopus): 518 H-Index (WoS): 10 H-Index (Scopus): 12

#### **Congress and Symposium Activities**

IEEE ASONAM, Working Group, Barcelona, Spain, 2018

#### **Non Academic Experience**

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