#### Prof. FERDA NUR ALPASLAN

#### **Personal Information**

Office Phone: +90 312 210 5596

Email: ferda@metu.edu.tr

Web: https://avesis.metu.edu.tr/ferda

Address: ODTÜ Bilgisayar Müh, Bölümü 06800 ANKARA

#### International Researcher IDs

ScholarID: OydiLPQAAAAJ ORCID: 0000-0002-9806-1543

Publons / Web Of Science ResearcherID: ABA-4259-2020

ScopusID: 6701519251 Yoksis Researcher ID: 6119

#### **Education Information**

Doctorate, University of North Texas, Faculty Of Arts And Sciences, Computer Science Department, United States Of America 1990 - 1993

Postgraduate, Middle East Technical University, Graduate School of Natural and Applied Sciences, Bilgisayar Mühendisliği (Yl) (Tezli), Turkey 1985 - 1988

Postgraduate, Middle East Technical University, Faculty of Engineering, Department of Computer Engineering, Turkey 1980 - 1985

## Foreign Languages

English, C1 Advanced

#### **Research Areas**

Computer Sciences, Artificial Intelligence, Computer Learning and Pattern Recognition, Engineering and Technology

## **Academic Titles / Tasks**

Associate Professor, Middle East Technical University, Faculty of Engineering, Department of Computer Engineering, 1999 - 2011

Assistant Professor, Middle East Technical University, Faculty of Engineering, Department of Computer Engineering, 1996 - 1999

## Academic and Administrative Experience

Fakülte Yönetim Kurulu Üyesi, Middle East Technical University, Faculty of Engineering, Department of Computer Engineering, 2017 - Continues

#### Courses

RESEARCH METHODS AND ETHİCS, Postgraduate, 2021 - 2022 Logic for Computer Science, Undergraduate, 2021 - 2022 ArtificiAL ıNTELLİGENCE, Undergraduate, 2021 - 2022

#### **Advising Theses**

ALPASLAN F. N., Detection and management of personal data with an ontology-based approach, Postgraduate, P.BİL(Student), 2022

ALPASLAN F. N., Level generation using genetic algorithms and difficulty testing using reinforcement learning in match-3 game, Postgraduate, S.ALP(Student), 2021

ALPASLAN F. N., Learning a partially-observable card game hearts using reinforcement learning, Postgraduate, B.Kaan(Student), 2020

ALPASLAN F. N., TD-Gammon revisited: integrating invalid actions and dice factor in continuous action and observation space, Postgraduate, E.DENİZ(Student), 2018

ALPASLAN F. N., An incentive payment model to future communication networks, Postgraduate, F.KIHTIR(Student), 2018

ALPASLAN F. N., Optical flow based video frame segmentation and segment classification, Doctorate,

S.AKPINAR(Student), 2018

ALPASLAN F. N., Coil sensitivity map calculation using Biot-Savart Law at 3 tesla and parallel imaging in MRI, Doctorate, Y.EMRE(Student), 2017

ALPASLAN F. N., Social media image classification using deep convolutional neural networks, Postgraduate, Ç.UTKU(Student), 2017

ALPASLAN F. N., An ontology-based expert system to detect service level agreement violations, Postgraduate, A.KARAMANLIOĞLU(Student), 2017

ALPASLAN F. N., Agent learning in fully observable, continuous and real-time game environments, Postgraduate, Ö.BAYKAL(Student), 2016

ALPASLAN F. N., Design and development of medical recommendation system for home care service for geriatrics, Postgraduate, S.İREM(Student), 2015

ALPASLAN F. N., Detection of churners in internet games using CRM approach: a case study on pishti plus, Postgraduate, P.Ercan(Student), 2015

ALPASLAN F. N., Detection of churners in internet games using crm approach: A case study on pishti plus, Postgraduate, P.ERCAN(Student), 2015

ALPASLAN F. N., 3D analysis of the binding sites for predicting binding affinities in drug design, Postgraduate, A.OSMAN(Student), 2014

ALPASLAN F. N., Variable shaped detector: a negative selection algorithm, Doctorate, Z.Ataser(Student), 2013

ALPASLAN F. N., Classification of electricity customers based on real consumption values using data mining and machine learning techniques and its corresponding applications, Postgraduate, M.TUĞBERK(Student), 2013

ALPASLAN F. N., Simple and complex behavior learning using behavior hidden Markov model and CobART, Doctorate, S.SABRİ(Student), 2013

ALPASLAN F. N., A scalable collaborative filtering system using distance measures of social network, Postgraduate, İ.MELİH(Student), 2013

ALPASLAN F. N., Predicting the binding affinities of drug-protein interaction by analyzing the images of binding sites, Doctorate, Ö.ERDAŞ(Student), 2013

ALPASLAN F. N., A comparison of different recommendation techniques for a hybrid mobile game recommender system, Postgraduate, H.NATU(Student), 2012

ALPASLAN F. N., Hierarchical behavior categorization using correlation based adaptive resonance theory, Doctorate, M.YAVAŞ(Student), 2011

ALPASLAN F. N., Predicting the effect of hydrophobicity surface on binding affinity of pcp-like compounds using machine learning methods, Postgraduate, M.YOLDAŞ(Student), 2011

ALPASLAN F. N., Text Summarization Using Latent Semantic Analysis, Postgraduate, M.GÜLÇİN(Student), 2011

ALPASLAN F. N., ÇİÇEKLİ F. N., Probabilistic latent semantic analysis based framework for hybrid social recommender systems, Postgraduate, E.ERYOL(Student), 2010

ALPASLAN F. N., A hybrid recommendation system capturing the effect of time and demographic data, Postgraduate, F.OKTAY(Student), 2010

ALPASLAN F. N., A content boosted collaborative filtering approach for recommender systems based on multi level and bidirectional trust data, Postgraduate, F.ŞAHİNKAYA(Student), 2010

ALPASLAN F. N., A content based movie recommendation system empowered by collaborative missing data prediction, Postgraduate, H.KARAMAN(Student), 2010

ALPASLAN F. N., Ontology population using human computation, Postgraduate, G.KEMAL(Student), 2010

ALPASLAN F. N., Ontology learning and question answering (QA) systems, Postgraduate, M.BAŞKURT(Student), 2010

ALPASLAN F. N., A content boosted collaborative filtering approach for movie recommendation based on local & global similarity and missing data prediction, Postgraduate, G.Özbal(Student), 2009

ALPASLAN F. N., A content boosted collaborative filtering approach for movie recommendation based on local and global user similarity and missing data prediction, Postgraduate, G.ÖZBAL(Student), 2009

ALPASLAN F. N., Using model generation theorem provers for the computation of answer sets, Doctorate, O.SABUNCU(Student), 2009

ALPASLAN F. N., Using social graphs in one-class collaborative filtering problem, Postgraduate, H.KAYA(Student), 2009 ALPASLAN F. N., Improvement of corpus-based semantic word similarity using vector space model, Postgraduate, Y.EMRE(Student), 2009

ALPASLAN F. N., Sentiment analysis in Turkish, Postgraduate, U.Eroğul(Student), 2009

ALPASLAN F. N., A multi-agent adaptive learning system for distance education, Doctorate, F.CEMİLE(Student), 2008

ALPASLAN F. N., Modelling and predicting binding affinity of PCP-like compounds using machine learning methods, Postgraduate, Ö.ERDAS(Student), 2007

ALPASLAN F. N., Ontology based semantic retrieval of video contents using metadata, Postgraduate,

S.AKPINAR(Student), 2007

ALPASLAN F. N., A control system using behaviour hierarchies and neuro-fuzzy approach, Postgraduate, D.ARSLAN(Student), 2005

ALPASLAN F. N., Memetic algorithms for timerabling problems in pricate schools, Postgraduate, D.Aldoğan(Student), 2005

ALPASLAN F. N., Animating character navigation using motion graphs, Postgraduate, G.ALANKUŞ(Student), 2005

ALPASLAN F. N., Memetic algorithms for timetabling problems in private schools, Postgraduate, D.ALDOĞAN(Student), 2005

ALPASLAN F. N., A study in combinatorial auctions, Postgraduate, B.BİLGE(Student), 2004

ALPASLAN F. N., Data mining for rule discovery in relational databases, Postgraduate, S.TOPRAK(Student), 2004

ALPASLAN F. N., A study combinatorial auctions, Postgraduate, B.Bilge(Student), 2004

ALPASLAN F. N., Data mining for rule discovery in relatonal databases, Postgraduate, S.Toprak(Student), 2004

ALPASLAN F. N., Comparison of rough multi layer perceptron and rough radial basis function networks using fuzzy attributes, Postgraduate, H.Vural(Student), 2004

ALPASLAN F. N., Comparison of rough MLP and rough RBF using fuzzy attributes, Postgraduate, H.VURAL(Student), 2004

ALPASLAN F. N., AKKAYA A., Bayesian learning under nonnormality, Postgraduate, Y.ELİF (Student), 2004

ALPASLAN F. N., A behavior based robot control system using neuro-fuzzy approach, Postgraduate, D.ÖGÜT(Student), 2003

ALPASLAN F. N., A behavior based robot contol system architecture for navigation in environments with randomly allocated walls, Postgraduate, B.ALTUNTAŞ(Student), 2003

ALPASLAN F. N., A behavior based robot control system architecture for navigation environments with randomly allocated walls, Postgraduate, B.Altuntaş(Student), 2003

ALPASLAN F. N., A temporal neuro-fuzzy approach for time-series analysis, Doctorate, N.ARZU(Student), 2003

ALPASLAN F. N., Development of an intelligent tutoring system for distance education at master's level, Postgraduate, Y.YEŞİLTAŞ(Student), 2003

ALPASLAN F. N., Using criticalities as a heuristic for answer set programming., Postgraduate, O.SABUNCU(Student), 2002

ALPASLAN F. N., A Machine learning approach to two-voice counterpoint composition, Postgraduate,

K.ADİLOĞLU(Student), 2002

ALPASLAN F. N., A Behaviour-based robot control system using adaptive heuristic critic, Postgraduate,

Ö.SİNAN(Student), 2002

ALPASLAN F. N., Using stable model semantics (SMODELS) in the causal calculator (CCALC), Postgraduate,

S.DOĞANDAĞ(Student), 2002

ALPASLAN F. N., A Behavior-based design for purposeful navigation and map construction, Postgraduate, Ö.ALAN(Student), 2002

ALPASLAN F. N., A Collaboration tool for distance education, Postgraduate, H.ÖZGÜR(Student), 2002

ALPASLAN F. N., Using stable model semantics (smodels) in the causal calculator (CCALC)., Postgraduate,

S.Doğandağ(Student), 2002

ALPASLAN F. N., A behaviour-based design for purposeful navigation and map construction., Postgraduate,

Ö.Alan(Student), 2002

ALPASLAN F. N., A behavior-based robot control system using adaptive heuristic critic learning, Postgraduate,

Ö.Sinan(Student), 2002

ALPASLAN F. N., Visualizing transition diagrams of action language programs, Postgraduate, Ö.KOÇ(Student), 2001

ALPASLAN F. N., Translation of workflow specifications to the action description language C., Postgraduate,

E.HASDAL(Student), 2001

ALPASLAN F. N., Development of an intelligent agent for distance learning, Postgraduate, B.ÖZDEMİR(Student), 2000

ALPASLAN F. N., Integration of a web based adaptive and intelligent education systems into METU-Online, Postgraduate, A.Giray(Student), 2000

ALPASLAN F. N., Integration of web based adaptive and intelligent education system into METU-online, Postgraduate, A.GİRAY(Student), 2000

ALPASLAN F. N., A temporal neural network model for sequence learning, Postgraduate, B.Aydemir(Student), 1999

### Jury Memberships

Associate Professor Exam, Associate Professor Exam, Middle East Technical University, June, 2022

Associate Professor Exam, Associate Professor Exam, Middle East Technical University, June, 2022

Appointment to Academic Staff-Assistant Professorship, Appointment Academic Staff, Hacettepe Üniversitesi, May, 2022

Appointment to Academic Staff-Assistant Professorship, Appointment Academic Staff, Atılım Üniversitesi, May, 2022

Doctoral Examination, Doctoral Examination, Orta Doğu Teknik Üniversitesi, November, 2021

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Orta Doğu Teknik Üniversitesi, June, 2021

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Ankara Üniversitesi, June, 2021 Doctoral Examination, Doctoral Examination, Orta Doğu Teknik Üniversitesi, May, 2021

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Orta Doğu Teknik Üniversitesi, January, 2021

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Ankara Üniversitesi, January, 2021

Associate Professor Exam, Associate Professor Exam, Istanbul Bilgi University, November, 2020

Associate Professor Exam, Associate Professor Exam, Yasar University, August, 2020

Appointment to Academic Staff-Assistant Professorship, Appointment Academic Staff, Konya Food And Agriculture University, February, 2020

Associate Professor Exam, Associate Professor Exam, Suleyman Demirel University, February, 2020

I. The reusability prior: comparing deep learning models without training

Polat A. G., ALPASLAN F. N.

Machine Learning: Science and Technology, vol.4, no.2, 2023 (SCI-Expanded)

II. Learning to play an imperfect information card game using reinforcement learning

Alpaslan F. N., Baykal Ö., Demirdöver B. K.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.1, no.1, pp.1-16, 2022 (SCI-Expanded)

III. Next-Generation Payment System for Device-to-Device Content and Processing Sharing

Kihtir F., Yazıcı M. A., Oztoprak K., Alpaslan F. N.

SENSORS, vol.22, no.7, 2022 (SCI-Expanded)

IV. Three-Dimensional Analysis of Binding Sites for Predicting Binding Affinities in Drug Design

Erdas-Cicek O., Atac A. O., Gurkan-Alp A. S., Buyukbingol E., ALPASLAN F. N.

JOURNAL OF CHEMICAL INFORMATION AND MODELING, vol.59, no.11, pp.4654-4662, 2019 (SCI-Expanded)

V. An application of CIFAP for predicting the binding affinity of Chk1 inhibitors derived from 2-aminothiazole-4-carboxamide

Konyar D., Erdas O., Alpaslan F. N., Buyukbingol E.

JOURNAL OF MOLECULAR RECOGNITION, vol.30, 2017 (SCI-Expanded)

VI. A novel optical flow-based representation for temporal video segmentation

Akpınar S., Alpaslan F. N.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.25, pp.3983-3993, 2017 (SCI-Expanded)

VII. MRI image enhancement using Biot-Savart law at 3 tesla

Esin Y. E., Alpaslan F. N.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.25, pp.3381-3396, 2017 (SCI-Expanded)

VIII. Compressed images for affinity prediction-2 (CIFAP-2): an improved machine learning methodology on protein-ligand interactions based on a study on caspase 3 inhibitors

Erdas O., Andac C. A., Gurkan-Alp A. S., Alpaslan F. N., Buyukbingol E.

JOURNAL OF ENZYME INHIBITION AND MEDICINAL CHEMISTRY, vol.30, pp.809-815, 2015 (SCI-Expanded)

IX. Compressed images for affinity prediction (CIFAP): a study on predicting binding affinities for checkpoint kinase 1 protein inhibitors

Erdas O., Andac C. A., Gurkan-Alp A. S., Alpaslan F. N., Buyukbingol E.

JOURNAL OF CHEMOMETRICS, vol.27, pp.155-164, 2013 (SCI-Expanded)

X. Simple and complex behavior learning using behavior hidden Markov model and CobART

Seyhan S. S., Alpaslan F. N., Yavaş M.

NEUROCOMPUTING, vol.103, pp.121-131, 2013 (SCI-Expanded)

XI. An ontology-based retrieval system using semantic indexing

KARA S., ALAN O., Sabuncu O., Akpinar S., Cicekli N. K., Alpaslan F. N.

INFORMATION SYSTEMS, vol.37, no.4, pp.294-305, 2012 (SCI-Expanded)

XII. The temporal communication behaviors of global software student teams

SWİGGER K., Hoyt M., Serce F. C., Lopez V., Alpaslan F. N.

COMPUTERS IN HUMAN BEHAVIOR, vol.28, no.2, pp.384-392, 2012 (SSCI)

XIII. Hierarchical behavior categorization using correlation based adaptive resonance theory

Yavaş M., Alpaslan F. N.

NEUROCOMPUTING, vol.77, pp.71-81, 2012 (SCI-Expanded)

XIV. A Content-Boosted Collaborative Filtering Approach for Movie Recommendation Based on Local and Global Similarity and Missing Data Prediction

Özbal G., Karaman H., Alpaslan F. N.

COMPUTER JOURNAL, vol.54, pp.1535-1546, 2011 (SCI-Expanded)

XV. Text summarization using Latent Semantic Analysis

Ozsoy M. G., Alpaslan F. N., Çiçekli İ.

JOURNAL OF INFORMATION SCIENCE, vol.37, pp.405-417, 2011 (SCI-Expanded)

XVI. Online collaboration: Collaborative behavior patterns and factors affecting globally distributed team performance

Serce F. C., Swigger K., Alpaslan F. N., Brazile R., Dafoulas G., Lopez V.

COMPUTERS IN HUMAN BEHAVIOR, vol.27, pp.490-503, 2011 (SSCI)

XVII. Modeling and predicting binding affinity of phencyclidine-like compounds using machine learning methods

Erdas O., Buyukbingol E., Alpaslan F. N., Adejare A.

JOURNAL OF CHEMOMETRICS, vol.24, pp.1-13, 2010 (SCI-Expanded)

XVIII. Adaptive neuro-fuzzy inference system (ANFIS): A new approach to predictive modeling in QSAR applications: A study of neuro-fuzzy modeling of PCP-based NMDA receptor antagonists

Buyukbingol E., Sisman A., Akyıldız M., Alparslan F. N., Adejare A.

BIOORGANIC & MEDICINAL CHEMISTRY, vol.15, pp.4265-4282, 2007 (SCI-Expanded)

XIX. A machine learning approach to two-voice counterpoint composition

Adiloglu K., Alpaslan F. N.

KNOWLEDGE-BASED SYSTEMS, vol.20, pp.300-309, 2007 (SCI-Expanded)

XX. ANFIS\_unfolded\_in\_time for multivariate time series forecasting

Sisman-Yilmaz N., Alpaslan F. N., Jain L.

NEUROCOMPUTING, vol.61, pp.139-168, 2004 (SCI-Expanded)

XXI. Effects of culture on computer-supported international collaborations

Swigger K., Alpaslan F. N., Brazile R., Monticino M.

INTERNATIONAL JOURNAL OF HUMAN-COMPUTER STUDIES, vol.60, no.3, pp.365-380, 2004 (SCI-Expanded)

XXII. A temporal neural network model for constructing connectionist expert system knowledge bases CivelekAlpaslan F. N., Swigger K.

JOURNAL OF NETWORK AND COMPUTER APPLICATIONS, vol.19, no.2, pp.119-133, 1996 (SCI-Expanded)

# Articles Published in Other Journals

I. Exploring the communication behaviour among global software development learners serçe f. c., Swigger k., ALPASLAN F. N., brazile r., Dafoulas g., Cabrera V. L. INTERNATIONAL JOURNAL OF COMPUTER APPLICATIONS IN TECHNOLOGY, vol.40, no.3, pp.203, 2011 (Scopus)

II. Intelligent learning system for online learning

serçe f. c., ALPASLAN F. N., Jain L.

International Journal of Hybrid Intelligent Systems, vol.5, no.3, pp.129-141, 2008 (Peer-Reviewed Journal)

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

I. GDPR and FAIR compliant decision support system design for triage and disease detection KARAMANLIOĞLU A., Sunar E. T., Çetin C., Akça G., Merdanoğlu H., Doğan O. T., ALPASLAN F. N. in: In Advances in Intelligent Systems and Computing, Shahram Latifi, Editor, Springer, pp.331-338, 2023

II. Creating Smarter Teaching and Training Environments: Innovative Set-Up for Collaborative Hybrid Learning

DAFOULAS g., MAÏA C., LOOMES M., SERÇE f. c., SWİGGER k., BRAZİLE r., CABRERA V. L., ALPASLAN F. N. in: Ambient Intelligence and Smart Environments, Novais, P. Konomi, S., Editor, IOS, 2016

III. Optical flow-based representation for video action detection

AKPINAR s., ALPASLAN F. N.

in: Emerging Trends in Image Processing, Computer Vision and Pattern Recog, Leonidas Deligiannidis, Hamid Arabnia, Editor, Morgan Kaufmann, 2014

IV. A New Adaptive Intelligent Learning System

SERÇE f. c., ALPASLAN F. N., JAİN L.

in: The Handbook on Reasoning-based Intelligent Systems (AIKP Series, K. Nakamatsu , L.C. Jain, Editor, World Scientific, 2012

V. A Content Boosted Collaborative Filtering Approach for Movie Recommendation Based on Local & Content Similarity and Missing Data Prediction

Özbal G., Karaman H., ALPASLAN F. N.

in: Lecture Notes in Electrical Engineering, Erol Gelenbe, Ricardo Lent, Georgia Sakellari, Ahmet Sacan, Hakki Toroslu, Adnan Yazici, Editor, Springer Science+Business Media B.V, pp.109-112, 2010

VI. Fuzzy Multivariate Auto-regression Method and its Application

ŞİŞMAN YILMAZ a., ALPASLAN F. N.

in: Applied Intelligent Systems: New Directions, J.Fulcher, Editor, Springer, 2004

VII. An Intelligent Tutoring System for Student Guidance in Web-Based Courses

ÖZDEMİR B., ALPASLAN F. N.

in: Virtual Environments for Teaching and Learning, L.C. Jain, R.J.Howlett, N.S. Ichalkaranje, G. Tonfoni, Editor, World Scientific, 2002

VIII. Virtual AI Classroom: A Proposal

ALPASLAN F. N., JAİN L.

in: Advances in Soft Computing: Hybrid Information Systems, A. Abraham, M. Köppen, Editor, Springer, 2002

#### Refereed Congress / Symposium Publications in Proceedings

I. GDPR and FAIR compliant decision support system design for triage and disease detection KARAMANLIOĞLU A., ALPASLAN F. N.

20th Int'l Conf. on Information Technology- New Generations (ITNG 2023), United States Of America, 24 April 2023

II. Reinforcement Learning in Card Game Environments Using Monte Carlo Methods and Artificial Neural Networks

BAYKAL Ö., ALPASLAN F. N.

4th International Conference on Computer Science and Engineering, UBMK 2019, Samsun, Turkey, 11-15 September 2019, pp.618-623

III. Supervised Learning in Football Game Environments Using Artificial Neural Networks BAYKAL Ö., ALPASLAN F. N.

Uluslararası Bilgisayar Bilimleri ve Mühendisliği Konferansı (UBMK'18), 20 - 23 September 2018

IV. RHCS - A Clinical Recommendation System for Geriatric Patients BEŞİK İ., ALPASLAN F. N.

The 44th Int. Conf. on Very Large Databases (VLDB 2018), 27 - 31 August 2018

V. An Ontology-Based Expert System to Detect Service Level Agreement Violations KARAMANLIOĞLU A., ALPASLAN F. N.

International Symposium on Business Modeling and Software Design (BMSD 2018), 2 - 04 July 2018

VI. Creating Smarter Teaching and Training Environments: Innovative Set-Up for Collaborative Hybrid Learning

Dafoulas G. A., Maia C., Loomes M., Serce F. C., Swigger K., Brazile R., Lopez V., ALPASLAN F. N., Milewski A. 12th International Conference on Intelligent Environments (IE), London, Canada, 12 - 16 September 2016, vol.21, pp.238-248

VII. Using data analytics for collaboration patterns in distributed software team simulations

Dafoulas G. A., Serce F. C., SWİGGER K., BRAZİLE R., Alpaslan F. N., Lopez V., Milewski A.

11th IEEE International Conference on Global Software Engineering (ICGSE), Irvine, United Kingdom, 2 - 05 August 2016, pp.43-48

VIII. 3D Analysis of the Binding Sites for Predicting Binding Affinities in Drug Design ATAÇ a. o., ERDAŞ Ö., ALPASLAN F. N., BÜYÜKBİNGÖL M. E.

Drug Discovery and Therapy World Congress 2015, 22 - 25 July 2015

# IX. Video Action Recognition Using an Optical Flow Based Representation

Akpınar S., Alpaslan F. N.

The World Congress in Computer Science, Computer Engineering and Applied Computing (WorldComp), 2014,, Nevada, United States Of America, 21 - 24 July 2014, pp.1-10

#### X. Self-Adaptive Negative Selection using Local Outlier Factor

ATASER Z., ALPASLAN F. N.

27th International Symposium on Computer and Information Sciences, ISCIS 2012, 3 - 05 September 2012

# XI. A content boosted collaborative filtering approach for movie recommendation based on local & global similarity and missing data prediction

Özbal G., Karaman H., ALPASLAN F. N.

25th International Symposium on Computer and Information Sciences, ISCIS 2010, London, England, 22 - 24 September 2010, vol.62 LNEE, pp.109-112

# XII. A Content Boosted Collaborative Filtering Approach for Movie Recommendation Based on Local Global Similarity and Missing Data Prediction

özbal g., kahraman h., ALPASLAN F.

25th International Symposium on Computer and Information Sciences, ISCIS 2010, 22 - 24 September 2010

#### XIII. Text Summarization of Turkish Texts using Latent Semantic Analysis

ÖZSOY m. g., ÇİÇEKLİ İ., ALPASLAN F. N.

The 23rd International Conference on Computational Linguistics (COLING 2010), 23 - 27 August 2010

#### XIV. Using Content and Text Classification Methods to Characterize Team Performance

SWİGGER k., ALPASLAN F. N., BRAZİLE r., DAFOULAS g., CABRERA V. L., SERÇE f. c.

IEEE International Conference Global Software Development, 23 - 26 August 2010

# XV. Event Boundary Detection Using Audio Visual Features and Web casting Texts with Imprecise Time Information

MÜJDAT B., ALAN Ö., SAMET A., ORKUNT S., ÇİÇEKLİ F. N., ALPASLAN F. N.

2010 IEEE International Conference on Multimedia and Expo (ICME 2010), 19 - 21 July 2010

# XVI. A Comparison of Team Performance Measures for Global Software Development Student Teams KATHLEEN S., CEMİLE S., ALPASLAN F. N., ROBERT B., GEORGE D., VİCTOR LOPEZ C.

IEEE International Conference on Global Software Engineering, 01 July 2009 - 03 July 2010

# XVII. Strategies and Guidelines for Building Effective Distributed Learning Teams in Higher Education

SWİGGER k., ALPASLAN F. N., BRAZİLE r., DAFOULAS g., CABRERA V. L., SERÇE f. c.

9th International Conference on Information Technology Based Higher Education and Training (ITHET 2010), 29 April - 01 May 2010

# XVIII. Using Social Networks to Solve Data Sparsity Problem in One-Class Collaborative Filtering

KAYA h., ALPASLAN F. N.

7th International Conference on Information Technology: New Generations (ITNG 2010), 12 - 14 April 2010

# XIX. The Challenges of Teaching Students How to Work in Global Software Teams

SWİGGER k., ALPASLAN F. N., BRAZİLE r., DAFOULAS g., CABRERA V. L., SERÇE f. c.

Transforming Engineering Eduation (TEE'xx10) Conference, 6 - 09 April 2010

## XX. An Ontology-Based Retrieval System Using Semantic Indexing

kara s., alan ö., SABUNCU O., akpınar s., ÇİÇEKLİ F. N., ALPASLAN F.

ICDE Workshop on Data Engineering meets the Semantic Web (DESWEB 2010), 5 March - 06 April 2010

#### XXI. Dynamics of Collaborative Work in Global Software Development Environment

SWİGGER k., ALPASLAN F. N., BRAZİLE r., DAFOULAS g., CABRERA V. L., SERÇE f. c.

e-Challenges 2009, 21 - 23 October 2009

#### XXII. Event Extraction from Turkish Football Web-casting Texts Using Hand-crafted Templates

Tunaoglu D., Alan O., Sabuncu O., Akpinar S., Cicekli N. K., ALPASLAN F. N.

3rd International Conference on Semantic Computing (ICSC 2009), California, United States Of America, 14 - 16 September 2009, pp.466-467

#### XXIII. Improvement on Corpus-Based Word Similarity Using Vector-Space Models

ESİN y. e., ALAN ö., ALPASLAN F. N.

24th International Symposium on Computer and Information Sciences (ISCIS'09), 14 - 16 September 2009

XXIV. Event Extraction from Turkish Football Web casting Texts Using Supervised Templates
DORUK T., ALAN Ö., ORKUNT S., SAMET A., ÇİÇEKLİ F. N., ALPASLAN F. N.
International Conference on Semantic Computing (ICSC 2009), 14 - 16 September 2009

XXV. Comparison of Team Performance Measures for Global Software Development Learners SWİGGER k., SERÇE f. c., ALPASLAN F. N., BRAZİLE r., DAFOULAS g., CABRERA V. L. IEEE International Conference on Global Software Engineering, 13 - 16 July 2009

XXVI. Exploring Collaboration Patterns among Global Software Development
SERÇE f. c., SWİGGER k., ALPASLAN F. N., BRAZİLE r., DAFOULAS g., CABRERA V. L.
IEEE International Conference on Global Software Engineering, 13 - 16 July 2009

XXVII. CobART: Correlation Based Adaptive Resonance Theory
YAVAŞ m., ALPASLAN F. N.
17th Mediterranean Conference on Control and Automation (MED'xx09), 24 - 26 June 2009

XXVIII. Behavior Categorization Using Correlation Based Adaptive Resonance Theory
 YAVAŞ m., ALPASLAN F. N.
 17th Mediterranean Conference on Control and Automation (MED'xx09, 24 - 26 June 2009)

XXIX. Structural factors that affect global software development learning team performance SWİGGER k., ALPASLAN F. N., CABRERA V. L., BRAZİLE r., DAFOULAS g., SERÇE f. c. ACM Conference of special interest group on management information systems, 28 - 30 May 2009

XXX. Interaction patterns among global software development learning teams
SERÇE f. c., SWİGGER k., ALPASLAN F. N., BRAZİLE r., DAFOULAS g., CABRERA V. L.
International Conference Collaborative Technologies and Systems, 18 - 22 May 2009

XXXI. An Ontology Based Question Answering System on Software Test Document Domain SERHATLI m., ALPASLAN F. N. ICSWC 2009, 24 June - 26 April 2009

XXXII. MODA: Öğrenme Yönetim Sistemlerine Adapte Olabilme Özelliği Katan Bir Çoklu Ajan Sistemi, serçe f. c., ALPASLAN F. N.

Akademik Bilişim'09 - XI. Akademik Bilişim Konferansı, Şanlıurfa, Turkey, 11 - 13 February 2009, pp.481-487

XXXIII. Global teams: futuristic models of collaborative work for today's software development industry DAFOULAS g., SWİGGER k., BRAZİLE r., ALPASLAN F. N., CABRERA V. L., SERÇE f. c. Hawaii International Conference in System Sciences (HICCS'09), 5 - 08 January 2009

XXXIV. Ontological Video Annotation and Querying System for Soccer Games
 Alan O., Akpinar S., Sabuncu O., Cicekli N., Alpaslan F.
 23rd International Symposium on Computer and Information Sciences, İstanbul, Turkey, 27 - 29 October 2008, pp.431-436

XXXV. MODA: A Micro Adaptive Intelligent Learning System for Distance Education serçe f. c., ALPASLAN F. N. e-challenges 2008, Stockholm, Sweden, 22 - 24 October 2008

XXXVI. Ontology on Semantic Web
doğandağ s., ALPASLAN F. N.
e-Challenges 2007, The Hague, Netherlands, 24 - 26 October 2007

XXXVII. Computing Answer Sets Using Model Generation Theorem Provers

SABUNCU O., ALPASLAN F. N.

4th International Workshop on Answer Set Programming (ASP'07), 8 - 13 September 2007

XXXVIII. Mapping From MPEG-7 to OWL, Proc.International Conference on Semantic Web and Web Services (SWWS'xx07)

DOĞANDAĞ s., ALPASLAN F. N.

International Conference on Semantic Web and Web Services (SWWS'xx07, 25 - 28 June 2007

XXXIX. Teaching students how to work in global software development environments Swigger K., Brazile R., Harrington B., Peng X., Alpaslan F.

International Conference on Collaborative Computing, Athens, Greece, 17 - 20 November 2006, pp.109-110

#### XL. A Control System Using Behavior Hierarchies and Neuro-Fuzyy Approach

Arslan D., ALPASLAN F. N.

2nd International Conference on Informatics in Control, Automation and (ICINCO 2005), Barcelona, Spain, 14 - 17 September 2005

#### XLI. A Case Study of Student Software Using Computer-Supported Software

SWİGGER k., ALPASLAN F. N., BRAZİLE r., HARRİNGTON b.

2005 Symposium on Collaborative Technologies and Systems (CTS 2005), 15 - 19 May 2005

#### XLII. Adaptive Neuro-Fuzzy Inference (ANFIS) Applications to PCP-Based NMDA Receptor Antagonists

BÜYÜKBİNGÖL M. E., şişman yılmaz a., ALPASLAN F. N., Adejare A.

15th European Symposium on Quantitative Structure-Activity Relationships and Molecular Modeling (QSAR 2005), İstanbul, Turkey, 5 September - 10 May 2005

#### XLIII. The Challenges of International Computer-Supported Collaboration

SWİGGER k., ALPASLAN F. N., BRAZİLE r., HARRİNGTON b.

34th ASEE/IEEE Frontiers in Education Conference, 20 - 23 October 2004

#### XLIV. Using Criticalities as a Heuristic for Answer Set Programming

SABUNCU O., ALPASLAN F. N., AKMAN V.

7th . International Conference on Logic Programming and Nonmonotonic Reasoning (LPNMR-7), 6 - 08 January 2004

## XLV. A Temporal Neuro Fuzzy System for Time Series Analysis

şişman yılmaz a., ALPASLAN F. N.

IASTED International Conference on Artificial Intelligence and Applications (AIA 2003), Benalmadena, Spain, 8 - 10 September 2003, pp.679-683

#### XLVI. Visualizing transition diagrams of action language programs

Koc O., Alpaslan F., Cicekli N.

17th International Symposium on Computer and Information Sciences, Florida, United States Of America, 28 - 30 October 2002, pp.181-186

#### XLVII. Virtual AI classroom: A proposal

Alpaslan F., Jain L.

1st International Workshop on Hybrid Intelligent Systems (HIS 2001), Adelaide, Australia, 11 - 12 December 2001, pp.485-495

## XLVIII. An intelligent agent for student guidance in web-based courses

Ozdemir B., Alpaslan F.

13th International Conference on Computer Applications in Industry and Engineering, Hawaii, United States Of America, 1 - 03 November 2000, pp.216-219

#### XLIX. Intelligent Tutoring System for Student Guidance in Web-based Courses

Özdemir B., ALPASLAN F. N.

Advances in Information Systems (ADVIS 2000), İzmir, Turkey, 25 - 27 October 2000, pp.437-448

#### L. An intelligent tutoring system for student guidance in Web-based courses

Ozdemir B., Alpaslan F.

4th International Conference on Knowledge-Based Intelligent Engineering Systems and Allied Technologies, Brighton, United Kingdom, 30 - 31 August 2000, pp.835-839

### LI. Strawson on Intended Meaning and Context

AKMAN V., ALPASLAN F. N.

2nd International And Interdisciplinary Conference on Modeling and Using Context, 9 - 11 September 1999

#### LII. A neuro-fuzzy MAR algorithm for temporal rule-based systems

Sisman N., Alpaslan F., Akman V.

World Multiconference on Systemics, Cybernetics and Informatics/5th International Conference on Information Systems, Analysis and Synthesis (ISAS 99), Florida, United States Of America, 31 July - 04 August 1999, pp.87-92

# LIII. Fuzzy neural network learning method for time series analysis using multivariate autoregression Sisman N., Alpaslan F.

11th International Conference on Computer Applications in Industry and Engineering, Nevada, United States Of America, 11 - 13 November 1998, pp.38-41

#### LIV. Hyperbox model for fuzzy rule evaluation in neural networks

Durmaz D., Alpaslan F.

2nd International Conference on Knowledge-Based Intelligent Electronic Systems (KES 98), Adelaide, Australia, 21 - 23 April 1998, pp.321-328

#### LV. Temporal neuro-fuzzy MAR Algorithm for time series data in rule-based systems

Sisman N., Alpaslan F.

2nd International Conference on Knowledge-Based Intelligent Electronic Systems (KES 98), Adelaide, Australia, 21 - 23 April 1998, pp.316-320

#### LVI. A temporal neurofuzzy model for rule-based systems

Alpaslan F., Bilen E., Jain L.

1st International Conference on Knowledge-Based Intelligent Electronic Systems (KES 97), Adelaide, Australia, 21 - 23 May 1997, pp.690-695

#### LVII. Representing temporal knowledge in connectionist expert systems

Alpaslan F. N., SWIGGER K.

ISCA 9th International Conference on Parallel and Distributed Computing Systems, Dijon, France, 25 - 27 September 1996, pp.709-712

#### **Supported Projects**

ALPASLAN F. N., Industrial Thesis Project, Ontoloji Tabanlı Karar Destek Sistemi, 2014 - 2017

ALPASLAN F. N., Industrial Thesis Project, Elektrik Abonelerinin Gerçek Tüketim verilerine Dayalı Sınıflandırılması, 2012 - 2013

### Scientific Refereeing

TUBITAK Project, 1501 - Industry R & D Projects Support Program, PHITECH BİYOTEKNOLOJİ BİLİŞİM ANONİM ŞİRKETİ, Turkey, November 2022

TUBITAK Project, 1501 - Industry R & D Projects Support Program, BIS ÇÖZÜM BİLGİSAYAR VE ENTEGRASYON HİZ. VE TİC. A.Ş., Turkey, October 2022

TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, ERETİM BİLGİSAYAR HİZMETLERİ VE DANISMANLIK LTD. STİ., Turkey, October 2022

TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, DİGİEYE DİJİTALLEŞME TEKNOLOJİLERİ ANONİM ŞİRKETİ, Turkey, October 2022

TUBITAK Project, 1501 - Industry R & D Projects Support Program, Middle East Technical University, Turkey, August 2022

TUBITAK Project, 1501 - Industry R & D Projects Support Program, Middle East Technical University, Turkey, July 2022 TUBITAK Project, 1501 - Industry R & D Projects Support Program, Middle East Technical University, Turkey, July 2022 KOSGEB, Middle East Technical University, Turkey, May 2022

KYBERNETIKA, National Scientific Refreed Journal, March 2022

TUBITAK Project, 1501 - Industry R & D Projects Support Program, Middle East Technical University, Turkey, November 2021

TUBITAK Project, 1501 - Industry R & D Projects Support Program, Middle East Technical University, Turkey, October 2021

KOSGEB, SİMENG Mühendislik Yazılım ve Danışmanlık Limited Şirketi, Turkey, October 2021

TUBITAK Project, 1501 - Industry R & D Projects Support Program, Middle East Technical University, Turkey, October 2021

KOSGEB, SİMENG Mühendislik Yazılım ve Danışmanlık Limited Şirketi, Turkey, August 2021

TUBITAK Project, 1501 - Industry R & D Projects Support Program, Middle East Technical University, Turkey, June 2021 KOSGEB, SİMENG Mühendislik Yazılım ve Danışmanlık Limited Şirketi, Turkey, April 2021

KOSGEB, SİMENG Mühendislik Yazılım ve Danışmanlık Limited Şirketi, Turkey, January 2021

TUBITAK Project, 1501 - Industry R & D Projects Support Program, MODEL BİLGİ İŞLEM HİZMETLERİ TİC. VE SAN. LTD. ŞTİ., Turkey, October 2020

TUBITAK Project, 1501 - Industry R & D Projects Support Program, ENKO KONTROL SİSTEMLERİ ANONİM ŞİRKETİ, Turkey, October 2020

TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, PHI TECH BİLİŞİM BİYOTEKNOLOJİ DANIŞMANLIK ARAŞTIRMA GELİŞTİRME SANAYİ VE TİCARET ANONİM ŞİRKETİ, Turkey, October 2020

TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, PHI TECH BİLİŞİM BİYOTEKNOLOJİ DANIŞMANLIK ARAŞTIRMA GELİŞTİRME SANAYİ VE TİCARET ANONİM ŞİRKETİ, Turkey, October 2020

TUBITAK Project, 1501 - Industry R & D Projects Support Program, ARGOM EXPRESS LOJİSTİK ARGE MÜHENDİSLİK SANAYİ VE TİCARET ANONİM ŞİRKETİ, Turkey, February 2020

TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, ERELBİM YAZILIM BİL. İNŞ. DEK. TEK. TUR. EML. MAK. MAD. TAAH. VE TİC. LTD. ŞTİ., Turkey, September 2019

TUBITAK Project, 1501 - Industry R & D Projects Support Program, PTT BİLGİ TEKNOLOJİLERİ A.Ş., Turkey, February 2019

TUBITAK Project, December 2018 TUBITAK Project, December 2018 TUBITAK Project, November 2018 TUBITAK Project, June 2018

#### Scientific Consultations

STRATEK Stratejik Teknolojiler ArGe Ltd. Şirketi, Scientific Consultancy, Middle East Technical University, Faculty of Engineering, Department of Computer Engineering, Turkey, 2022 - Continues

SNG Bilişim Yazılım Ltd.Şti, Scientific Consultancy, Middle East Technical University, Faculty of Engineering, Department of Computer Engineering, Turkey, 2019 - Continues

NETAŞ Telekomünikasyon A.Ş, Project Consultancy, Middle East Technical University, Faculty of Engineering, Department of Computer Engineering, Turkey, 2021 - 2022

İNNOVA Bilişim Çözümleri A.Ş., Project Consultancy, Middle East Technical University, Faculty of Engineering, Department of Computer Engineering, Turkey, 2021 - 2021

İNNOVA Bilişim Çözümleri A.Ş., Project Consultancy, Middle East Technical University, Faculty of Engineering, Department of Computer Engineering, Turkey, 2021 - 2021

SNG Bilişim Yazılım Ltd.Şti., Scientific Consultancy, Middle East Technical University, Faculty of Engineering, Department of Computer Engineering, Turkey, 2017 - 2018

#### Scientific Research / Working Group Memberships

Akıllı Sistemler Laboratuvarı, Middle East Technical University, Turkey, https://ceng.metu.edu.tr/research/intelligent-systems-laboratory, 1997 - Continues

#### **Metrics**

Publication: 89 Citation (WoS): 424 Citation (Scopus): 692 H-Index (WoS): 11

# **Congress and Symposium Activities**

The 3rd International Conference on Distance Learning and Innovative Educational Technologies – DILET2020, Panelists, Ankara, Turkey, 2020

# Non Academic Experience

ODTÜ