### Assoc. Prof. BARBAROS YET

### **Personal Information**

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#### **International Researcher IDs**

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### **Education Information**

Doctorate, University of London-Queen Mary and Westfield College, School of Electronic Engineering and Computer Science, Computer Science, United Kingdom 2010 - 2014

Postgraduate, Chalmers Tekniska Högskola (Chalmers University of Technology), Technology Management & Economics, Quality and Operations Management, Sweden 2008 - 2010

Undergraduate, Middle East Technical University, Faculty of Engineering, Department of Industrial Engineering, Turkey 2004 - 2008

### Research Areas

Computer Sciences, Simulation and Modelling, Artificial Intelligence, Computer Learning and Pattern Recognition, Uncertainity Management, Decision Support Systems

### **Academic Titles / Tasks**

Associate Professor, Middle East Technical University, Graduate School of Informatics, Cognitive Science, 2022 - Continues

Assistant Professor, Middle East Technical University, Graduate School of Informatics, Cognitive Science, 2020 - 2022 Assistant Professor, Hacettepe University, Mühendislik Fakültesi, Endüstri Mühendisliği Bölümü, 2015 - 2020

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

- I. Secondary data analysis using Evidence-Based Bayesian Networks with an application to investigate the determinants of childhood stunting
  - YET B., Öykü Başerdem E., Rosenstock T.
  - Expert Systems with Applications, vol.256, 2024 (SCI-Expanded)
- II. Bayesian networks may allow better performance and usability than logistic regression Wohlgemut J. M., Pisirir E., Stoner R. S., Kyrimi E., YET B., Marsh W., Perkins Z. B., Tai N. R. M. Critical Care, vol.28, no.1, 2024 (SCI-Expanded)
- III. Multicriteria decision support under uncertainty: combining outranking methods with Bayesian networks

Cebesoy M., TUNCER ŞAKAR C., YET B.

ANNALS OF OPERATIONS RESEARCH, 2024 (SCI-Expanded)

IV. Statistical modelling of determinants of child stunting using secondary data and Bayesian networks: a UKRI Global Challenges Research Fund (GCRF) Action Against Stunting Hub protocol paper Rosenstock T. S., YET B.

BMJ PAEDIATRICS OPEN, vol.8, no.SUPPL\_1, 2024 (SCI-Expanded)

V. The Role of Honor Concerns in Disclosing (vs. Hiding) COVID-19 Diagnosis: Insights from Türkiye Ceylan-Batur S., Doğulu C., Akbaş G., YET B., Uskul A. K.

Sex Roles, vol.89, no.7-8, pp.409-424, 2023 (SSCI)

VI. A Multicriteria Method to Form Optional Preventive Maintenance Plans: A Case Study of a Large Fleet of Vehicles

Guner G. G., Sakar C. T., YET B.

IEEE Transactions on Engineering Management, vol.70, no.6, pp.2153-2164, 2023 (SCI-Expanded)

VII. Celecoxib Nanoformulations with Enhanced Solubility, Dissolution Rate, and Oral Bioavailability: Experimental Approaches over In Vitro/In Vivo Evaluation

Arslan A., YET B., NEMUTLU E., AKDAĞ ÇAYLI Y., EROĞLU H., ÖNER L.

Pharmaceutics, vol.15, no.2, 2023 (SCI-Expanded)

VIII. Reliability prediction for aircraft fleet operators: A Bayesian network model that combines supplier estimates, maintenance data and expert judgement

Kucuker F. U., Yet B.

JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY, vol.74, no.10, pp.2187-2198, 2023 (SCI-Expanded)

IX. Reducing the question burden of patient reported outcome measures using Bayesian networks Yuceturk H., Gulle H., TUNCER ŞAKAR C., Joyner C., Marsh W., ÜNAL E., Morrissey D., YET B.

JOURNAL OF BIOMEDICAL INFORMATICS, vol.135, 2022 (SCI-Expanded)

X. Early Identification of Trauma-induced Coagulopathy: Development and Validation of a Multivariable Risk Prediction Model.

Perkins Z., Yet B., Marsden M., Glasgow S., Marsh W., Davenport R., Brohi K., Tai N.

Annals of surgery, vol.274, 2021 (SCI-Expanded)

XI. Effectiveness of intubation devices in patients with cervical spine immobilisation: a systematic review and network meta-analysis

Singleton B. N., Morris F. K., YET B., Buggy D. J., Perkins Z. B.

BRITISH JOURNAL OF ANAESTHESIA, vol.126, no.5, pp.1055-1066, 2021 (SCI-Expanded)

XII. Analyzing the Simonshaven Case Using Bayesian Networks

Fenton N., Neil M., Yet B., Lagnado D.

TOPICS IN COGNITIVE SCIENCE, vol.12, no.4, pp.1092-1114, 2020 (SSCI)

XIII. Predicting the Outcome of Limb Revascularization in Patients With Lower-extremity Arterial Trauma:

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Surgical Decisions.

Perkins Z. B., Yet B., Sharrock A., Rickard R., Marsh W., Rasmussen T. E., Tai N. R. M.

Annals of surgery, vol.272, no.4, pp.564-572, 2020 (SCI-Expanded)

XIV. Estimating criteria weight distributions in multiple criteria decision making: a Bayesian approach Yet B., Sakar C. T.

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XV. Integrating Risk into Project Control Using Bayesian Networks

PİŞİRİR E., Su Y., YET B.

INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY & DECISION MAKING, vol.19, no.5, pp.1327-1352, 2020 (SCI-Expanded)

XVI. Evidence-based investment selection: Prioritizing agricultural development investments under climatic and socio-political risk using Bayesian networks

YET B., Lamanna C., Shepherd K. D., Rosenstock T. S.

PLOS ONE, vol.15, no.6, 2020 (SCI-Expanded)

XVII. Building Bayesian networks based on DEMATEL for multiple criteria decision problems: A supplier selection case study

Kaya R., YET B.

EXPERT SYSTEMS WITH APPLICATIONS, vol.134, pp.234-248, 2019 (SCI-Expanded)

XVIII. Cyber-physical-based PAT (CPbPAT) framework for Pharma 4.0

VATANKHAH BARENJI R., Akdag Y., YET B., ÖNER L.

INTERNATIONAL JOURNAL OF PHARMACEUTICS, vol.567, 2019 (SCI-Expanded)

XIX. Long-term, patient-centered outcomes of lower-extremity vascular trauma

Perkins Z. B., YET B., Glasgow S., Marsh D. W. R., Tai N. R. M., Rasmussen T. E.

JOURNAL OF TRAUMA AND ACUTE CARE SURGERY, vol.85, 2018 (SCI-Expanded)

XX. An improved method for solving Hybrid Influence Diagrams

YET B., Neil M., Fenton N., Constantinou A., Dementiev E.

INTERNATIONAL JOURNAL OF APPROXIMATE REASONING, vol.95, pp.93-112, 2018 (SCI-Expanded)

XXI. Expected Value of Partial Perfect Information in Hybrid Models Using Dynamic Discretization YET B., Constantinou A., Fenton N., Neil M.

IEEE ACCESS, vol.6, pp.7802-7817, 2018 (SCI-Expanded)

XXII. The role of splenic angioembolization as an adjunct to nonoperative management of blunt splenic injuries: A systematic review and meta-analysis

Crichton J. C. I., Naidoo K., YET B., Brundage S. I., Perkins Z.

JOURNAL OF TRAUMA AND ACUTE CARE SURGERY, vol.83, no.5, pp.934-943, 2017 (SCI-Expanded)

XXIII. Clinical evidence framework for Bayesian networks

YET B., Perkins Z. B., Tai N. R. M., Marsh D. W. R.

KNOWLEDGE AND INFORMATION SYSTEMS, vol.50, no.1, pp.117-143, 2017 (SCI-Expanded)

XXIV. How to model mutually exclusive events based on independent causal pathways in Bayesian network models

Fenton N., Neil M., Lagnado D., Marsh W., YET B., Constantinou A.

KNOWLEDGE-BASED SYSTEMS, vol.113, pp.39-50, 2016 (SCI-Expanded)

XXV. A Bayesian network framework for project cost, benefit and risk analysis with an agricultural development case study

YET B., Constantinou A., Fenton N., Neil M., Luedeling E., Shepherd K.

EXPERT SYSTEMS WITH APPLICATIONS, vol.60, pp.141-155, 2016 (SCI-Expanded)

XXVI. Value of information analysis for interventional and counterfactual Bayesian networks in forensic medical sciences

Constantinou A. C., YET B., Fenton N., Neil M., Marsh W.

ARTIFICIAL INTELLIGENCE IN MEDICINE, vol.66, pp.41-52, 2016 (SCI-Expanded)

XXVII. Meta-analysis of prognostic factors for amputation following surgical repair of lower extremity vascular trauma

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XXVIII. Combining data and meta-analysis to build Bayesian networks for clinical decision support YET B., Perkins Z. B., Rasmussen T. E., Tai N. R. M., Marsh D. W. R.

JOURNAL OF BIOMEDICAL INFORMATICS, vol.52, pp.373-385, 2014 (SCI-Expanded)

XXIX. Compatible and incompatible abstractions in Bayesian networks

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KNOWLEDGE-BASED SYSTEMS, vol.62, pp.84-97, 2014 (SCI-Expanded)

XXX. Not just data: A method for improving prediction with knowledge

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JOURNAL OF BIOMEDICAL INFORMATICS, vol.48, pp.28-37, 2014 (SCI-Expanded)

XXXI. Decision support system for Warfarin therapy management using Bayesian networks

YET B., Bastani K., Raharjo H., Lifvergren S., Marsh W., Bergman B.

DECISION SUPPORT SYSTEMS, vol.55, no.2, pp.488-498, 2013 (SCI-Expanded)

### Articles Published in Other Journals

I. Assessing Serious Spinal Pathology Using Bayesian Network Decision Support: Development and Validation Study

Hill A., Joyner C. H., Keith-Jopp C., Yet B., Tuncer Sakar C., Marsh W., Morrissey D.

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II. A Bayesian Network Decision Support Tool for Low Back Pain Using a RAND Appropriateness Procedure: Proposal and Internal Pilot Study

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III. Football Analytics using Bayesian Networks: the FutBA Model

Karabıyık M., YET B.

Pamukkale University Journal of Engineering Sciences, vol.25, no.1, pp.121-131, 2019 (Peer-Reviewed Journal)

IV. Çok Kriterli Karar Verme Problemlerinde Fayda Fonksiyonu Ağırlıklarının Tahmin Edilmesi için Matematiksel Model Temelli bir Yöntem

TUNCER ŞAKAR C., YET B.

Uludağ University Journal of The Faculty of Engineering, vol.23, no.1, pp.379-402, 2018 (Peer-Reviewed Journal)

V. COTTAPP: An Online University Timetable Application based on a Goal Programming Model Dursun T., Sü Y., Coşgun R., Durak A. S., YET B.

International Journal of Intelligent Systems and Applications in Engineering, vol.3, no.5, pp.117-123, 2017 (Peer-Reviewed Journal)

VI. Using operational data for decision making a feasibility study in rail maintenance

Marsh W., Nur K., YET B., Majumdar A.

Safety and Reliability, vol.36, no.1, pp.35-47, 2016 (Peer-Reviewed Journal)

### Refereed Congress / Symposium Publications in Proceedings

I. Learning and planning to solve boulder climbing problems

Türedioğlu M., Yet B., Demirtaş K.

10th MathSport International Conference, Budapest, Hungary, 26 June 2023, pp.70-75

II. Creating semantically related and unrelated word lists for episodic memory research using word embeddings

Büyükyaprak B., KILIÇ ÖZHAN A., YET B.

9th International Symposium on Brain and Cognitive Science, İstanbul, Turkey, 07 May 2023

III. Ciddi Oyunlar ile Ortak Karar Verme

SÜLÜN A., YET B.

14. Tıp Bilişimi Kongresi, İzmir, Turkey, 16 March 2023, pp.154-157

IV. Decision Support for Project Management by using Diagnostic Inference and Explaining-Away in Bayesian Networks

YET B., PİŞİRİR E.

6th International Conference on Decision Support System Technology (ICDSST 2020), Zaragoza, Spain, 27 - 29 May 2020, pp.131-136

V. Sınırlı Sayıda Veri ile Güvenilirlik Tahmini: SARP Modeli

KÜÇÜKER F. U., YET B.

Sekizinci Ulusal Savunma Uygulamaları Modelleme ve Simulasyon Konferansı - USMOS 2019, Ankara, Turkey, 19 - 20 November 2019, pp.327-338

VI. Improved Software Reliability Prediction by Using Model Stacking and Averaging

Karaomer R. B., YET B., CHOUSEINOGLOU O.

45th Euromicro Conference on Software Engineering and Advanced Applications (SEAA) / 22nd Euromicro Conference on Digital System Design (DSD), Kallithea, Greece, 28 - 30 August 2019, pp.186-192

### VII. Probabilistic Earned Value Management Using Bayesian Networks

YET B., SÜ Y.

INFORMS 2018, Phoenix, United States Of America, 2 - 06 November 2018, pp.488

# VIII. A Probabilistic Approach for Indirect Elicitation of the Preferences of a Decision Maker

YET B., TUNCER ŞAKAR C.

BALCOR 2018 - XIII Balkan Conference on Operational Research, Belgrade, Serbia And Montenegro, 25 - 28 May 2018, pp.39

# IX. Towards an Evidence-Based Decision Support Tool for Management of Musculoskeletal Conditions YET B., Marsh W., Morrissey D.

Special Topic Conference of the European-Fedeeration-for-Medical-Informatics (EFMI STC), Zagreb, Croatia, 15 - 16 October 2018, vol.255, pp.175-179

# X. A Framework to Present Bayesian Networks to Domain Experts and Potential Users YET B.

Probability and Statistics in Forensic Science - Isaac Newton Institute for Mathematical Sciences, Cambridge, Canada, 18 July - 21 December 2016

## XI. Tek Değişkenli Meta analiz Sonuçları ve Çok Değiskenli Veriyi Birlikte Kullanarak Bayes Ağı Modelleri Öğrenme

YET B., Perkins Z., Tai N., Marsh W.

36. Yöneylem Araştırması ve Endüstri Mühendisliği Ulusal Kongresi (YAEM-2016), İzmir, Turkey, 13 - 15 July 2016, pp.56-57

### XII. NEDENSEL BAYES AĞLARI İLE CERRAHİ KARAR DESTEK

YET B., Perkins Z., Tai N., Marsh W.

35. Yöneylem Araştırması ve Endüstri Mühendisliği Ulusal Kongresi (YAEM-2015), Ankara, Turkey, 9 - 11 September 2015

### XIII. Project Cost Benefit and Risk Analysis using Bayesian Networks

YET B., Constantinou A., Fenton N., Neil M., Luedeling E., Shepherd K.

31st Conference on Uncertainty in Artificial Intelligence (UAI 2015) - Bayesian Applications Workshop, Amsterdam, Netherlands, 12 - 16 July 2015

### XIV. Explicit Evidence for Prognostic Bayesian Network Models

YET B., Perkins Z., Tai N., Marsh W.

25th European Medical Informatics Conference (MIE), İstanbul, Turkey, 31 August - 03 September 2014, vol.205, pp.53-57

### XV. Predicting Latent Variables with Knowledge and Data A Case Study in Trauma Care

YET B., Marsh W., Perkins Z., Tai N., Fenton N.

29th Conference on Uncertainty in Artificial Intelligence (UAI 2013 - Bayesian Applications Workshop, BELLEVUE, WASHINGTON, United States Of America, 15 July 2013, vol.1024, pp.49

# XVI. Towards a Method for Building Causal Bayesian Networks for Prognostic Decision Support

YET B., Perkins Z., Marsh W., Fenton N.

AIME'11 Workshop onProbabilistic Problem Solving in Biomedicine (ProBioMed-11), BLED, Slovenia, 02 July 2011, pp.107-120

### Metrics

Publication: 69 Citation (WoS): 651 Citation (Scopus): 753 H-Index (WoS): 13 H-Index (Scopus): 14