

Burchan Aydin, Ph.D. Academic Department: Engineering and Technology Academic Ranking: Associate Professor University Address: Engineering and Technology Texas A&M University-Commerce PO Box 3011 Commerce, TX 75429-3011

Office Phone: 903-886-5174 University Email Address: <u>burchan.aydin@tamuc.edu</u>

EDUCATION

- Ph.D. Industrial Engineering, Texas Tech University, 2014.
- M.A.A. Organizational Development, University of the Incarnate Word, 2008.
- B.S. Industrial Engineering, Middle East Technical University, 2005

TEACHING EXPERIENCE

- 2021 Present: Associate Professor, Engineering and Technology, Texas A&M University, Commerce
- 2015 2021: Assistant Professor, Engineering and Technology, Texas A&M University, Commerce
- Jan- June 2015: Adjunct Faculty, Engineering and Technology, Texas A&M University, Commerce.
- 2010-2014: Teaching and Research Assistant, Construction Engineering, Texas Tech University
- Jan-Aug 2010: Research Assistant, Industrial Engineering, Texas Tech University.
- Jan-May 2009: Teaching Assistant, Industrial Engineering, Texas Tech University

RESEARCH

Research Keywords: Unmanned Air Vehicles, Drones, Sustainability, Engineering Education

Grants Received:

- 'First Responder Search And Rescue Challenge 3.1' Stage 1 winners,
 - Unmanned Air Systems and Artificial Intelligence for Search And Rescue of Lost Persons in Thick Forested Areas
 - Funding Source: National Institute of Standards and Technology (NIST)
 - Funding Amount \$7,000
- 'Teachers Take Flight' Drone Workshop for Dallas ISD's 25 STEM teachers
 - Funding Amount : \$25,000
- Principal Investigator for
 - Unmanned Air Systems Assisted Fire Fighting
 - Funding Source: TEES, Texas A&M Engineering Experiment Station.

- Funding Amount \$2,500, 2017-2018 Fiscal year
- Principal Investigator for
 - o Live Swarm Remote Sensing of Unmanned Air Vehicles
 - Funding Source: TEES, Texas A&M Engineering Experiment Station.
 - o Funding Amount \$2,500, 2018-2019 Fiscal year
- Spring 2017 Faculty Development Grant, A&M Commerce.

Award: \$300

- Received Presidential GAR Initiative grant to hire a Graduate Research Assistant for Fall 2019, and Spring 2020
- Received Presidential GAR Initiative grant to hire a Graduate Research Assistant for Fall 2020, Spring 2021, and Summer 2021
- Received Student Worker Grant through Stahl Endowment for Drone Research for Fall 2021, and Spring 2021

Refereed Articles

- Aydin, B., Farris, N. (2023). Safety Risks and Challenges Faced by Commercial Female Drone Pilots. In Proceedings of Association of Technology Management and Applied Engineering Conference ATMAE 2023.
- Selvi, E., **Aydin, B.**, Aponte, S., Sanchez, D. D. (2023). Design of a Drone System to use Fire Extinguishing Balls. IISE 2023 Conference Proceedings.
- Aydin, B., & Singha, S. (2023). Drone Detection Using YOLOv5. Eng, 4(1), 416-433.
- **Aydin, B.** (2022). Emerging Firefighting Robotics Technology. In Proceedings of Association of Technology Management and Applied Engineering Conference ATMAE 2023.
- Singha, S. Aydin, B. (2021). Automated Drone Detection Using YOLOv4. *Drones* 2021, 5, 95. https://doi.org/10.3390/drones5030095
- Kim, S.; **Aydin, B**.; Kim, S. Simulation Modeling of a Photovoltaic-Green Roof System for Energy Cost Reduction of a Building: Texas Case Study. *Energies* **2021**, *14*, 5443. https://doi.org/10.3390/en14175443
- Hunter, H., **Aydin, B**. (2020). Knowledge, Attitude, and Practice of Emerging Technology in the Construction Sector: A Survey Study. IISE 2020 Conference Proceedings.
- Jaeheum Yeon, Burchan **Aydin**, Ilseok Eddie Oh, Sojung Kim, and Julian Kang, "Three Dimensional Big-Screen Construction Project Models for Construction Engineering Students: Challenges and Opportunities", Associated Schools of Construction (ASC) International Conference, Liverpool, UK, April 15-18, 2020
- Aydin, B. (2019). Public acceptance of drones: Knowledge, attitudes, and practice. *Technology in Society, 59,* 101180.
- Aydin, B., Selvi, E., Tao, J., & Starek, M. (2019). Use of Fire-Extinguishing Balls for a Conceptual System of Drone-Assisted Wildfire Fighting. *Drones 3*(1), pp. 17, doi:10.3390/drones3010017.
- Aydin, B., Yeon, J., Oh, E. (2019). Drones in Construction Sector: Knowledge, Attitudes, and Practice, a Pilot Survey Study. IISE Annual Conference Proceedings. Institute of Industrial and Systems Engineers.
- Aydin, B., Kim, S., Harp, D., & Ojemuyiwa, S. (2018, May). Designing an Automated Green Roof System. In IIE Annual Conference Proceedings. Institute of Industrial and Systems Engineers.
- Darwish, M., Aydin, B., Basora, Z. (2016). Approaches to Teaching Sustainable Development and Green Construction: Guest Experts & Fieldtrips. American Society for Engineering Education, GSW 2016.
- Aydin, B., Darwish, M. M., & Selvi, E. (2016). The State-Of-The-Art Matrix Analysis for Usability of Learning Management Systems. *The ASEE Computers in Education (CoED) Journal*, 7(4), 48.
- Aydin, B., & Moler, P. (2016). Cost Analysis of Open Source versus Proprietary Learning Management Systems. Proceedings of the International Conference of Technology Management (ICTM).

- **Aydin, B.** (2014). Development of a Decision Tool for Cost Justification of Usability. Dissertation. Texas Tech University.
- Aydin, B. & Beruvides M. G. (2014). Development of a Decision Tool for Cost Justification of Usability. *International Journal of Information Technology and Business Management*, Vol. 28, pp 45 73.
- **Aydin, B.**, Beruvides, M. G. (2014). Development of a Decision Tool for Usability Cost Justification. Proceedings of the 2014 Industrial and Systems Engineering Research Conference.
- Aydin, B., Palikhe, H. and Beruvides, M. G. The Impact of Usability on the Cost of Quality. American Society of Engineering Management 2012 International Annual Conference Proceedings, Virginia Beach, VA, 2012.
- Aydin, B., Millet, B., and Beruvides, M. G. The State-Of-The-Art Matrix Analysis for Cost-Justification of Usability Research. American Society of Engineering Management 2011 International Annual Conference Proceedings, Lubbock, TX, 2011.
- Millet, B., and **Aydin, B**. Empirical Evaluation of Text Entry Performance of the Apple iPhone and a Hard-key Mini QWERTY Keyboard Smartphone. International Society for Occupational Ergonomics, ISOES 2010 Annual Conference Proceedings, Tempe, AZ, 2010.

Abstracts, Presentations and Workshops:

- Aydin, B. and Kashmir World Foundation (2018). Teachers Take Flight' Drone Workshop for Dallas ISD's 25 STEM teachers
- Aydin, B. (2016). Sustainability Analysis for an Emerging Technology: Drones. Presentation at Association of Technology Management and Applied Engineering (ATMAE) Conference.
- Organized Drone Programming Workshop as part of the Adventures in Mathematics Event at A&M-Commerce in 2019, and 2020.
- Organized a workshop titled: 'Introduction to drones for middle school students and building drones from LEGOs', as part of the Engineering STEM Summer Camp at A&M-Commerce, June 2017
- Organized a Workshop titled: 'Drone Programming Basics for STEM teachers and students', at STEAM WORKSHOP, 2017 at Mesquite Center:
- Darwish, M., Basora, Z., & Aydin, B. (2017). Preparing the Construction Industry for Climate Change through Resilience and Adaptation. Abstract. International Sustainable Buildings Symposium ISBS 2017.

Mentored Student Research

- Title: An Assistant to Firefighting: Drone Design
 - Student Poster Presentation at National Conference on Undergraduate Research (NCUR 2017)
 - Authors: Nicole Buczkowski, Christian Carter, Harrison Clark, Kyle Crews, Michelle Espinal, and Julie Summers (Jacksonville University)
 - Faculty Mentors: Emre Selvi (Jacksonville University, Engineering Department) and Burchan Aydin (Texas A&M University Commerce, Department of Engineering and Technology)
- Title: A Comprehensive Analysis on Fire Extinguishing Supplementary Tools
 - International Conference of Industrial Engineering and Technology Management (IC-IETM 2017) (Sub-division: Safety)
 - Authors: 2 IE majors, and 2 MS TMGT students Engineering and Technology, Texas A&M University - Commerce
 - Faculty Mentor: Burchan Aydin
- Title: "Knowledge, Attitude, and Practice of Emerging Technologies in Construction Sector."
 - Student Poster Presentation at Pathway Research Symposium, 2019
 - Honors Student: Hunter Hammontree
 - Faculty Mentor: Burchan Aydin

- Title: "A Multiple Regression Analysis Study Examining the Price of Drones."
 - o Student Poster Presentation at Pathway Research Symposium, 2019
 - Graduate Research Assistant: Subrato Singha
 - Faculty Mentor: Burchan Aydin
 - Title: "Optimal Facility Layout Design for Sustainable and Continuous Beer Production"
 - o Advisor for Honors thesis of Industrial Engineering Undergraduate student Mina Kim
- **Title:** "An Examination of the Impact of Recruitment Strategies on Student Enrollment in an Online Master's in Biological Sciences"
 - Dissertation Committee Member for Shaine Marsden
- Title: "Gaze based Mind Wandering Detection Using Deep Learning"
 - Committee member of Subroto Singha for MS Computational Sciences thesis

Creative Scholarly Research Based Activities:

- Chair of International Conference of Industrial Engineering and Technology Management (2017- to present) http://edusolutions.org
 - o 2017, Dallas
 - o 2018, New York
 - o 2019, San Antonio
- Co-Chair of International Sustainable Buildings Symposium (ISBS, 2019, Dallas, TX) <u>http://www.isbs2019.gazi.edu.tr/</u>
- International Executive Board for International Sustainable Buildings Symposium-ISBS 2015, 2016, 2017, 2018
- **Program Committee Member** for FEMIB 2020 to present, International Conference on Finance, Economics, Management, And IT Business http://www.femib.scitevents.org/
- **Reviewer** for the following academic journals:
 - o Sustainability MDPI,
 - Remote Sensing MDPI,
 - Energies MDPI
 - o Technology Forecasting and Social Change, EVISE
 - IEEE Transactions on Human-Machine Systems
- **Reviewer** for the following conference proceedings:
 - American Society for Engineering Education (ASEE) Annual Conference Proceedings
 - Association of Technology Management and Applied Engineering (ATMAE) Conferences Abstracts
 - o Institute of Industrial and Systems Engineering (IISE) Conference Proceedings
 - o FEMIB
- Judge for
 - Annual Federation Graduate Student Research Symposium in Denton, Texas on Friday, March 31, 2017.
 - Annual Federations Research Symposium Judge, 04/09/2021
 - o Annual Research Symposium (ARS), Texas A&M University-Commerce, April 9, 2019.
 - Founded the Drone Development Laboratory at A&M-Commerce, 2017
- Advisor Committee Member for EagleRay Fixed-wing Drone by Kashmir World Foundation

PROFESSIONAL TRAININGS AND WORKSHOPS

- Professional License:
 - United States Department of Transportation, Federal Aviation Administration F.A.A., REMOTE PILOT for Small Unmanned Air Systems
 - Certificate Number: 4061218
 - Date of Issue: Oct 14, 2017, renewed on 2019, and 2021

- Certifications:
 - FAA's The Recreational UAS Safety Test (TRUST) Completion Certificate, Chippewa Valley Technical College, 11/16/2021
 - o Six Sigma Green Belt Certificate, Six Sigma Global Institute, 2019
 - Completion of Teachers Take Flight Workshop
 - "DaVinci Challenge: Build a Drone for Education"
 - Location: Foxcroft School, Middleburg, Virginia
 - Date: August 2017
 - Completion of Webinar:
 - "Drones on Campus: Policies to Achieve Institutional Compliance and Minimize Risk"
 - Organizer: paperclip communications

HONORS AND PROFESSIONAL MEMBERSHIPS

- **Dr. Augustine "Chuck" Arize Junior Faculty Award,** by The University's Chapter of Texas Association of Black Personnel in Higher Education in conjunction with the Faculty Senate Academic Practices Committee. 2018
- Faculty Senate Recognition Award for Professional Excellence: "Fearless Investigation" 2017, Texas A&M University Commerce
- Member, Alpha-Pi-Mu The Industrial Engineering Honor Society.
- Member, Tau-Beta-Pi The Engineering Honor Society.