

- 01 ***The HemoBlocker: An Innovative Solution Allowing Continuous Ventilation During Massive Respiratory Hemorrhage*** by J. Ignacio Aguilera, Cesar De la Garza, Aura Teasley, Marcelo Vital, Gold Hood, R. Lyle Hood (University of Texas at San Antonio)
- 02 ***Adaptive Control Method for Seismic Response Attenuation*** by Omar A.S. Al-Fahdawi, Luciana R. Barroso, Rachel W. Soares (Texas A&M University)
- 03 ***Design, Construction, and Testing of a Thermal Conductivity Measurement Apparatus for Thermal Science Laboratory at Southern Arkansas University*** by Jase Anderson, Marco Ramos Diaz, Alma Stratton, Dr. Lionel Hewavitharana, Mahbub Ahmed (Southern Arkansas University)
- 04 ***Increasing Awareness Through the Development of a Web-based Education Tool to Reduce Greenhouse Gas Emissions in Coal Power Plants*** by Maria Aranguren, Andres Tapia, Brittany Schier, David Olazaba, Jorge Vazquez, James Case, Dr. Krystel Castillo and Dr. Marcio Giacomoni (University of Texas at San Antonio)
- 05 ***A Comparative Study of Wearable Kinematic Technologies*** by Nicolas Ballesteros-Velasco, Stephanie Garcia, Gold Hood (University of Texas at San Antonio)
- 06 ***CASCADE Peer Mentoring to Improve Engineering Retention and Graduation Rates of Undergraduate Students in a Minority Serving Institution*** by Swapnil Thaker, Srinath Anand Gangishetty, Austin McCoy, Dr. David Ramirez, Dr. Jong-Won Choi, Dr. Selahattin Ozcelik, Dr. Nael Barakat (Texas A&M University Kingsville)
- 07 ***Enhanced Stabilization of Expansive Soils using Nanosilica*** by Agustin Bernier-Vega, Dr. Jong-won Choi (Texas A&M University-Corpus Christi)
- 08 ***Haptic Research in Telemedical Applications*** by Darnell R. Campbell, Sander N. Countryman, Sreerenjini Nair Ph.D., Michael Frye Ph.D. (University of the Incarnate Word)
- 09 ***Measuring the Impact of Utilizing Undergraduate Teaching Assistants in the Classroom on Student Success in a First-Year Engineering Course***  
Poria Doral and Daniel W. Burleson, PhD (University of Houston)
- 10 ***Uniform Light Distribution Using Simulation Systems*** by Alejandra Estrada, Marisa S. Downey, Dr. Bahram Asiabanpour (Texas State University)
- 11 ***Rare Earth Elements*** by Lindsey Elliott (Texas Christian University)
- 12 ***CPS Energy Drone Program*** by Zhifeng Han, Phillip Jordan Epps, Darnell Campbell, Dr. Michael Frye (University of the Incarnate Word)
- 13 ***STEMGrow: Increasing STEM Articulation for Minorities and Students with Disabilities Between EPCC & UTEP*** by Helen Geller, Celena Arreola, Crystal Fernandez, Dr. Peter Golding (University of Texas at El Paso)
- 14 ***Aerodynamic Analysis of Airplane Winglet to Maximize Design Efficiency*** by Cooper Gould (Texas Christian University)

- 15 ***Improvement of Senior Design Capstones by Extending their Lengths and Scopes*** by Ramez Hajj (The University of Texas at Austin)
- 16 ***Mechanistic Assessment of Fatigue Performance and Cost Analysis of Pavement Overlays*** by Hemant GC, Mena Souliman (University of Texas at Tyler)
- 17 ***Mechanical Structural Properties of Paracetamol*** by Ja’Kari Jackson, Darius Harris, Sheena M. Reeves (Prairie View A&M University)
- 18 ***Design of Ethylbenzene Production in a Packed Bed Reactor*** by Jaycelyn Jefferson, Ajibola Olojo, Justin Schuetzeberg (Prairie View A&M University)
- 19 ***A Study of Particle Recognition in Scanning Electron Microscope (SEM) Images Using MATLAB*** by Erica De Jesus, Marisol Hernandez, Sreedevi Ande, PhD., Okan Caglayan, PhD. (University of the Incarnate Word)
- 20 ***An Energy Distribution Model Analysis Using Smart Grid Solution*** by Md Amanullah Kabir, Jiang Zhou (Lamar University)
- 21 ***Development of an Emergency Medical Service Rover (EMSR): Phases 1 and 2*** Victoria LaBarre, Elijah Espinoza, Dr. April Andreas, Paulina Sidwell, Larry Benton, Joe Rizo (McLennan Community College)
- 22 ***Prediction of Average Annual Surface Temperature for Both Flexible and Rigid Pavements*** by Karthikeyan Loganathan, Mena Souliman (University of Texas at Tyler)
- 23 ***Modeling Fibrin Network using 3D spatial Euler-Bernoulli Beam*** by Soham Mane, Dr. Manuel Rausch (University of Texas at Austin)
- 24 ***Mechanical and Biological Evaluation of Murine Dermis in the Scope of Pressure Ulcer Formation*** by William Meador, Claire Long, Hannah Story, Manuel Rausch (University of Texas at Austin)
- 25 ***Portable ECG Monitoring Device and Smartphone App*** by Sumarth Mehta, Dan Puperi, Ph.D. (University of Texas at Austin)
- 26 ***The Effects of Motivation on Perceived Stress: a Study of Undergraduate Biomedical Engineering Students at The University of Texas at Austin*** by Amanda Meriwether, Erika Patall, Maura Borrego, Diane Schallert (University of Texas at Austin)
- 27 ***Project-based learning at civil engineering’s introductory level: Tensions between figured worlds*** by Katherine Doerr Morosky (University of Texas at Austin)
- 28 ***Investigation of Missing Data Strategies for Clinical Data of Breast Reconstruction Patients*** by Krista M. Nicklaus, Jun Liu, Greg P. Reece, Fatima A. Merchant, Michelle C. Fingeret, Mia K. Markey (University of Texas at Austin)
- 29 ***Autonomous Garden System for Project Based Learning in K-12 STEM Curriculum*** by Chidera Emeka-Okoli, Ruben Pensado, Sabera Rahman, Christina Gawargi, Maximiliano Hernandez, Dr. Ana Goulart (Texas A&M University)

- 30 ***Orientation of Oscillating Water Column Wave Energy Converters*** by Haylee Reyna (Texas A&M University Kingsville)
- 31 ***Building LGBTQ Communities in STEM: A Case Study of oSTEM at UT Austin*** by Daniel Sanchez, Victoria Zamloot (University of Texas at Austin)
- 32 ***Optimizing Algae Growth and Lipid Accumulation for Biofuel Production*** by Brittany Schier, Laura Chave, Mauricio Pena, Giovanina Hinojosa, Andy Ly, Evelyn Garci, Dr. Krystel Castillo, Dr. Michael Persans, Dr. Hudson DeYoe (University of Texas at San Antonio)
- 33 ***Enrollment and Retention of Women in Undergraduate Engineering Programs*** by Olive Tuyishimire, Kelsey Shelton (Abilene Christian University)
- 34 ***Numerical Modeling of Geometric and Material Properties of Tricuspid Valves*** by Chen Shen, Manuel Rausch (University of Texas at Austin)
- 35 ***Using Group-based Cloud Computational Models as a Way to Help Students Investigate Complex Yellowstone Trophic Interactions*** by Anthony J. Petrosino, Maximilian K. Sherard, Jason R. Harron, Walter Stroup (University of Texas at Austin)
- 36 ***Evaluating Wind Turbine Placement using Geographic Information Systems (GIS) Tools*** by Manuel Silva Jr, Graduate Mentor: Francisco Haces, Dr. David Ramirez (Texas A&M University Kingsville)
- 37 ***Feasibility of Using Simple Adaptive Control Strategy for Dynamic Bridge Response Under Stiffness Variation*** by Rachel W. Soares, Luciana R. Barroso, Omar A. S. Al-Fahdawi (Texas A&M University)
- 38 ***Agricultural Sustainability Through Cover Crops*** by Andres Tapia, Dr. Krystel Castillo, Dr. Harry Schomberg (University of Texas at San Antonio)
- 39 ***Exploring the Role of Innovation and Social Self-Efficacy within a Diverse Engineering Ecosystem*** by James Thomas, Jessica P. Houston, Ph.D., Laura Boucheron, Ph.D. (New Mexico State University)
- 40 ***MCC@CAT: An in-depth analysis of applying engineering education to a professional environment*** by Reagan Hughes, Courtney McCreary, Aldo Perez, Christopher Sorensen, Brandon Trout, Bradley Ward (McLennan Community College)
- 41 ***Engineered Scoring System for Bicycle Lane Mapping Development*** by Pedro Zavagna, Mena Souliman (University of Texas at Tyler)