COLLEGE OF ENGINEERING FACULTY AREAS OF EXPERTISE BY DEPARTMENT Academic Year 2020-2021

DEPARTMENT OF CHEMICAL ENGINEERING		
NAME	CONTACT INFORMATION	RESEARCH INTERESTS AND EXPERTISE
Arce, Pedro Professor	parce@tntech.edu (931) 372-3267	Nanostructured materials-With Functional Performance (Health Care Engineering Applications: Hydrogels for clinical diagnostics, wound healing, math-assisted medicine, tissue scaffolds and assisted drug delivery) • Micro- and Nano-flows in Biophysical Systems (Microcirculatory and renal system pathologies, arterial stenosis, kidney failure, etc.) • Environmental catalysis (Advanced oxidation in water, soil and air; photocatalytic clean energy production, electrokinetics-based remediation; battery and fuel cell materials) • Engineering education: (collaborative-, creative- and innovation-driven learning; constructionistic approaches)
Arias Chavez, Laura H. Assistant Professor	lchavez@tntech.edu (931) 372-3678	Improving sustainability at the water - energy nexus, especially through the use of membrane technologies. • Fabrication and characterization of polymeric membranes for reverse osmosis, forward osmosis, and filtration processes. • New fabrication strategies for improving membrane fouling resistance and selectivity. • Development and evaluation of applications in desalination and the recovery of materials and energy from 'waste' water and other non-traditional resources. • Experimental (wet chemistry) work and process-level modelling.
Biernacki, Joseph J. Professor	jbiernacki@tntech.edu (931) 372 3667	Modeling of multi-scale materials systems composite concrete systems
Ghorashi, Bahman Professor	bghorashi@tntech.edu (931)372-6921	Agile Manufacturing • Rheology and non-Newtonian fluid flow • Blockchain Technology and its applications in chemical industry • M2M communication and logistics • Leadership in Higher Education
Jorgensen, Stephanie Instructor	sjorgensen@tntech.edu (931)-372-3666	WOUND HEALING: Development of modified early-phase wound environments • Experimental and analytical modeling of drug delivery and transport through early-phase wound environments • Skin-on-a-Chip
Padmanabhan, Venkat Assistant Professor	vpadmanabhan@tntech.edu (931) 372-3606	Polymer membranes for gas separation • Thermo-mechanical and flow properties of polymer nanocomposites • Materials for energy storage and transfer
Rice, Cynthia A. Associate Professor	crice@tntech.edu (931) 372-6059	Electrocatalysis • Electrochemistry • Membrane electrode assembly design • Fuel cell material diagnostics – performance, durability, kinetics, and mass transport • Fuel cell automotive – cold-starts using a prototype quasi-adiabatic fuel cell fixture and cathode catalyst layer durability • Direct formic acid fuel cells for portable power – anode catalyst layer design and efficient CO2 byproduct removal
Sanders, Robby Associate Professor	rsanders@tntech.edu (931) 372-3494	Bio-assay development • Drug delivery • Wound healing

Stretz, Holly Interim Chair and Professor	hstretz@tntech.edu (931)372-3495	Research program in interfaces in 3-D printing • High- throughput on demand manufacturing of pharmaceuticals • Nanomaterials as sensors • Nanocomposite water treatment membranes • Expertise in polymer nanocomposites • Polymer dynamics at 4K • Nanoparticle fluorescent sensing
Zhang, Liqun (Laura) Assistant Professor	lzhang@tntech.edu (931) 372-3604	Molecular simulation on biomass modified asphalt, warm mix asphalt • Simulations and modeling on structure and dynamics of human beta defensin type 3 • Interaction with lipid membranes and receptors
NAME C	DEPARTMENT OF CIVIL A ONTACT INFORMATION	AND ENVIRONMENTAL ENGINEERING RESEARCH INTERESTS AND EXPERTISE
Avera, Julie B. Instructor	javera@tntech.edu (931) 372-3490	Water resources management • Waste water treatment plant operations • Fate and transport of pollutants in the environment • Water quality of impoundments • Non-point source pollution
Badoe, Daniel A. Professor	dbadoe@tntech.edu (931) 372-3490	Urban travel demand modeling • Transportation data collection • Travel behavior analysis
Click, Steven Associate Professor	sclick@tntech.edu (931) 372-6464	Traffic signal design, timing, operations, and analysis • Traffic signal system design, timing, operations, and analysis • Nontraditional intersection design, operations, and analysis • Nontraditional interchange design, operations, and analysis • Highway traffic simulation modeling
Crouch, L. K. Professor	lcrouch@tntech.edu (931) 372-3196	Construction materials • Aggregates • Portland cement concrete • flowable fill • Bituminous materials.
Datta, Tania Associate Professor	tdatta@tntech.edu (931) 372-3446	Biological Wastewater Treatment Process and Design • Applied Environmental Microbiology • Water Quality/Watershed Management • Bioenergy Production through Anaerobic Processes • Low-Cost Technologies for Water and Sanitation in Developing Countries.
Henderson, Craig Professor	chenderson@tntech.edu (931)372-3062	Masonry, concrete and steel testing and design • Structural dynamics and earthquake engineering • Computational structural modeling
Huff, Tim Assistant Professor	thuff@tntech.edu (931) 372-3605	Earthquake engineering • Seismic design of structures • Ground motion selection and modification for structural analysis • Nonlinear analysis of structures in practice • Seismic isolation • Bridge design
Huo, Sharon Associate Provost and Professor	xhuo@tntech.edu (931) 372-3463	Structural analysis • Reinforced concrete design • Prestressed concrete design • Structural steel design • Bridge design
Kalyanapu, Alfred Associate Professor	akalyanapu@tntech.edu (931) 337-3561	Climate impacts • Computational hydraulics and Hydrology • Hydraulic/hydrologic modeling urban water management • Regional scale flood modeling and simulation

Liu, Jane Professor	jliu@tntech.edu (931) 372-3256	Solid mechanics • Computational mechanics • Composite materials • Plates and shells • Vibration analysis • Computational algebraic geometry • Symbolic computer system in engineering applications
Mohr, Benjamin Chair and Associate Professor	<u>bmohr@tntech.edu</u> (931) 372-3454	Durability, microstructure, and chemistry of cement-based materials • Early-age behavior of cement and concrete • Fiber-reinforced concrete • Supplementary cementitious materials
Oswalt, Jessica Associate Dean of Academic Affairs for the College of Engineering and Professor	joswalt@tntech.edu (931) 372-3782	Engineering management including engineering economics • Project management • Process improvement • Systems modeling
Otuonye, Francis Associate VP of Research and Professor	fotuonye@tntech.edu (931) 372-3374	Geotechnical engineering • Mining engineering • Health and safety impacts
Ramirez, Guillermo Associate Professor	gramirez@tntech.edu (931) 372-3261	Theoretical and computational mechanics • Mathematical formulation and corresponding computer implementation to describe the electro-mechanical behavior of solids under different types of environments
VandenBerge, Daniel Assistant Professor	dvandenberge@tntech.edu (931) 372-3257	Rapid drawdown analysis • Behavior of compacted clays • Fully softened shear strength • Levee seepage • Dam failures • Geotechnical reliability analyses • Sustainable earth structures • Foamed glass aggregate • Distributed fiber optic sensing • Engineering education
Weathers, Lenly Associate Professor	lweathers@tntech.edu (931) 372-3539	Transport of pollutants in the environment • Transformation of chlorinated compounds • Oxidized metals and other pollutants in anaerobic environments in the presence of metallic iron
NANAF		PUTER SCIENCE
NAME	CONTACT INFORMATIO	N RESEARCH INTERESTS AND EXPERTISE
Alam, Mohammod Instructor	msalam@tntech.edu (931)-372-3379	Algorithms • Computer Communications (Networks)
Boshart, Mark Instructor	mboshart@tntech.edu (931)-372-3428	Computer Science Education • Computer Graphics • Computer Animation
Brown, Eric Adjunct Professor and Assistant Director of Cybersecurity Education, Research and Outreach Center	elbrown@tntech.edu (931)-372-3602	Agile / Scrum Project Management • Computer Science / Cybersecurity Education • Cybersecurity risk assessment • Information Technology
Crockett, April Lecturer	ACrockett@tntech.edu (931)-372-6435	Computer Science Education • Human-Computer Interaction
Eberle, William (Bill) Professor	weberle@tntech.edu (931) 372-3278	Data Mining • Graph-based Anomaly Detection • Fraud Detection

Elizandro, David Professor	delizandro@tntech.edu (931) 372-3386	Institutional leadership • Strategic planning • Systems integration and effectiveness
Gannod, Gerald Chair and Professor	igannod@tntech.edu (931) 372-3691	Software reverse engineering • Web and mobile development (specifically web services in enterprise computing) • Predictive analytics • Visualization • Agile approaches for computing education
Ghafoor, Sheikh Professor	sghafoor@tntech.edu (931) 372-3687	Parallel and Distributed Computing • High Performance Computing • Autonomic Resource Management for High Performance Computing Environment • Programming Model for Heterogeneous High Performance Computing Environment
Gupta, Manaak Assistant Professor	mgupta@tntech.edu (931)-372-3525	Foundational Cyber and Computer Security • Access Control Models and Architectures • Secure Cyber Physical Systems and Internet of Things • Intelligent Transportation, Connected Cars and Smart Farming • AI and Machine Learning assisted Security • Deep Learning based Malware Analysis • Cloud and Big Data Security
Ismail, Muhammad Assistant Professor	mismail@tntech.edu (931)-372-6287	Cyber-physical security • Networking • Smart grids • Blockchain • Resource allocation • Machine learning • Optimization • Stochastic modeling
Kosa, Martha Associate Professor	<u>mjkosa@tntech.edu</u> (931) 372-3579	Theoretical problems in distributed computing
Rahman, Akond Assistant Professor	arahman@tntech.edu	DevOps • Software Analytics, and Software Security • Static analysis • Qualitative analysis • statistical methods • Supervised and unsupervised learning techniques.
Rogers, Michael Professor	mrogers@tntech.edu (931)-372-6304	Control Systems Security • Systems Software Security • Distributed and High Performance Computing • Network Protocols
Scott, Stephen Professor	sscott@tntech.edu (931) 372-6484	Cloud, cluster, and grid computing • Resilient high performance distributed, heterogeneous, and parallel computing
Shannigrahi, Susmit Assistant Professor	sshannigrahi@tntech.edu	Computer Networks, Future Internet Architectures • Networking IoT Devices • Future Mobile Communications
Siraj, Ambareen Professor and Director of Cybersecurity Education, Research and Outreach Center	<u>asiraj@tntech.edu</u> (931) 372-3448	Cyber security in smart grid • Network intrusion detection • Situational awareness in security • Security education
Talbert, Doug Assistant Chair and Associate Professor	<u>dtalbert@tntech.edu</u> (931) 372-6178	Machine learning • Artificial intelligence • Biomedical informatics

Ulybyshev, Denis Assistant Professor	dulybyshev@tntech.edu (931)-372-6127	Data Privacy • Database / Cloud / OS / Web Security • Language-based Security • Information Retrieval (Search Engines, Search Engine Optimization) • Cyber-Physical / Industrial Control Systems • Blockchain-based Technologies • Machine Learning (Recommendation Systems, Anomaly Detection) • Cryptography • Vehicle-to-Everything Communication Systems
	ELECTRICAL AND	COMPUTER ENGINEERING
NAME	CONTACT INFORMATION	RESEARCH INTERESTS AND EXPERTISE
Alouani, Ali T. Professor	<u>aalouani@tntech.edu</u> (931) 372-3383	Sensor fusion • Fuzzy logic control • Mechatronics systems
Austen, Jeffrey R. Associate Professor	jausten@tntech.edu (931) 372-3485	Signal processing • Communication systems
Baswell, Mike Lecturer	mbaswell@tntech.edu (931)-372-6156	Programmable Logic Controller • Control Systems • Battery Voltage Regulation
Bhattacharya, Indranil Associate Professor	ibhattacharya@tntech.edu (931) 372-3352	High-Efficiency Solar Cells • High-Energy-Density Sodium and Lithium-ion Batteries • Wireless Power Transfer • Semiconductor Electronics • Photonics and Optics • Electromagnetics.
Bruce, J.W. Associate Professor	jwbruce@tntech.edu (931)372-3453	Data converter architectures • Embedded and cyber-physical systems design • Quantum computing logic systems • Integration of unmanned aerial vehicles in the national airspace • Engineering education
Bruce, Lori Professor, Provost, and VP of Academic Affairs	lbruce@tntech.edu (931) 372-3224	Remote sensing • Image analysis • Artificial intelligence • Data analytics • Hyperspectral imaging and precision agriculture
Dean, Tim Adjunct Professor	TDean@tntech.edu	Electromagnetics • Industrial Automation (PLCs, Machine Vision, and Robotics)
Elfouly, Tarek Associate Professor	telfouly@tntech.edu (931)-372-3847	Wireless Networks • Wireless sensor networks • Structure health monitoring •Machine learning and its applications • Ehealth and mHealth • Assistive technologies
Fouda, Mostafa Post-Doctoral Research Associate	mfouda@tntech.edu (931)-372-3450	Cyber Security • Wireless Networks • Deep Learning, Blockchain • IoT • Smart Grid
Hasan, Syed Associate Professor	shasan@tntech.edu (931) 372-3462	Artificial Intelligence for Edge Computing • Edge Intelligence • Security Threats in Deep Learning Architectures • Internet of Things' • Vulnerabilities against Hardware Based Attacks • Machine Learning Algorithms on Hardware
Johnson, Wayne Research	wjohnson@tntech.edu (931)-372-3460	Electronics Manufacturing • Extreme Environment Electronics
MacKenzie, Allen Chair and Professor	amackenzie@tntech.edu (931) 372-3397	Wireless Communications and Networking • Dynamic Spectrum Access Systems and Spectrum Policy • Cognitive Radio and Cognitive Networks • Applications of Game Theory and Auction Theory • Error Control Coding

	I	_ , , , , , , , , , , , , , , , , , , ,
Mahajan, Satish	smahajan@tntech.edu	Optoelectronics (Lasers; Solar Cells; Optical Fibers) •
Professor and Director	(931) 372-3875	Electromagnetics • Wireless Charging of EVs • Sensors •
of Center for Energy		Renewable Energy
Systems Research		
Mahmoud, Mohamed	mmahmoud@tntech.edu	Security & Privacy in Smart Grid, Vehicular Ad Hoc Network
Associate Professor	(931) 372-3677	(VANET), and Cloud Applications. • Secure/privacy-preserving
		Machine learning Models. • Blockchain • Cryptography and
		machine learning.
Ojo, Joseph O.	jojo@tntech.edu	Electric machine analysis and design • Adjustable • Speed
Professor	(931) 372-3869	motor drives • Power electronic convertors • Control theory
		applied to power electronics and power systems, power
		systems economics and deregulation issues
Radman, Ghadir	gradman@tntech.edu	Smart grid • Integration of renewable energy sources • Power
Professor	(931) 372-3520	system operation/control
110103301	(331) 372 3320	system operation, control
Van Nasta Charles	a consecte Otataab adii	Alternative forms of energy generation and transmission with
Van Neste, Charles	cvanneste@tntech.edu	Alternative forms of energy generation and transmission with
Research Assistant	(931) 372-3682	a major focus in wireless and quasi-wireless power transfer •
Professor		High frequency inverter design • Electronic instrumentation •
		Electromagnetic interactions
	GENERAL ANI	D BASIC ENGINEERING
NAME	CONTACT INFORMATION	DECEARCH INTERESTS AND EVERTISE
NAME	CONTACT INFORMATION	RESEARCH INTERESTS AND EXPERTISE
Craven, Kristine	kcraven@tntech.edu	Teaching and Learning Strategies • Student Success and
Craven, Kristine Associate Professor	kcraven@tntech.edu (931)372-6027	Teaching and Learning Strategies • Student Success and Retention • First Year Engineering Programs
Associate Professor	(931)372-6027	Retention • First Year Engineering Programs
Associate Professor Tester, John	(931)372-6027 itester@tntech.edu	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive
Associate Professor	(931)372-6027	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems
Associate Professor Tester, John	(931)372-6027 itester@tntech.edu	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test
Associate Professor Tester, John	(931)372-6027 itester@tntech.edu	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems
Associate Professor Tester, John	(931)372-6027 itester@tntech.edu	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test
Associate Professor Tester, John Associate Professor	(931)372-6027 <u>itester@tntech.edu</u> (931)-372-6796	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation
Associate Professor Tester, John Associate Professor Wells, S. Michael	(931)372-6027 <u>itester@tntech.edu</u> (931)-372-6796 <u>mwells@tntech.edu</u>	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation Website development • Global engineering communication •
Associate Professor Tester, John Associate Professor Wells, S. Michael Assistant Professor	(931)372-6027 <u>itester@tntech.edu</u> (931)-372-6796 <u>mwells@tntech.edu</u> (931) 372-3829	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation Website development • Global engineering communication • Assisting international students in acclimating to American culture
Associate Professor Tester, John Associate Professor Wells, S. Michael Assistant Professor Wilson, Christopher	(931)372-6027 itester@tntech.edu (931)-372-6796 mwells@tntech.edu (931) 372-3829 chriswilson@tntech.edu	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation Website development • Global engineering communication • Assisting international students in acclimating to American culture
Associate Professor Tester, John Associate Professor Wells, S. Michael Assistant Professor Wilson, Christopher Chair and Associate	(931)372-6027 <u>itester@tntech.edu</u> (931)-372-6796 <u>mwells@tntech.edu</u> (931) 372-3829	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation Website development • Global engineering communication • Assisting international students in acclimating to American culture
Associate Professor Tester, John Associate Professor Wells, S. Michael Assistant Professor Wilson, Christopher Chair and Associate Professor of Mechanical	(931)372-6027 itester@tntech.edu (931)-372-6796 mwells@tntech.edu (931) 372-3829 chriswilson@tntech.edu	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation Website development • Global engineering communication • Assisting international students in acclimating to American
Associate Professor Tester, John Associate Professor Wells, S. Michael Assistant Professor Wilson, Christopher Chair and Associate	(931)372-6027 itester@tntech.edu (931)-372-6796 mwells@tntech.edu (931) 372-3829 chriswilson@tntech.edu (931) 372-3216	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation Website development • Global engineering communication • Assisting international students in acclimating to American culture Composite materials testing • Materials properties • Simulation
Associate Professor Tester, John Associate Professor Wells, S. Michael Assistant Professor Wilson, Christopher Chair and Associate Professor of Mechanical	(931)372-6027 itester@tntech.edu (931)-372-6796 mwells@tntech.edu (931) 372-3829 chriswilson@tntech.edu (931) 372-3216	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation Website development • Global engineering communication • Assisting international students in acclimating to American culture
Associate Professor Tester, John Associate Professor Wells, S. Michael Assistant Professor Wilson, Christopher Chair and Associate Professor of Mechanical Engineering	(931)372-6027 itester@tntech.edu (931)-372-6796 mwells@tntech.edu (931) 372-3829 chriswilson@tntech.edu (931) 372-3216 MANUFACTURING AN	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation Website development • Global engineering communication • Assisting international students in acclimating to American culture Composite materials testing • Materials properties • Simulation D ENGINEERING TECHNOLOGY
Associate Professor Tester, John Associate Professor Wells, S. Michael Assistant Professor Wilson, Christopher Chair and Associate Professor of Mechanical	(931)372-6027 itester@tntech.edu (931)-372-6796 mwells@tntech.edu (931) 372-3829 chriswilson@tntech.edu (931) 372-3216	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation Website development • Global engineering communication • Assisting international students in acclimating to American culture Composite materials testing • Materials properties • Simulation
Associate Professor Tester, John Associate Professor Wells, S. Michael Assistant Professor Wilson, Christopher Chair and Associate Professor of Mechanical Engineering	(931)372-6027 itester@tntech.edu (931)-372-6796 mwells@tntech.edu (931) 372-3829 chriswilson@tntech.edu (931) 372-3216 MANUFACTURING AN	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation Website development • Global engineering communication • Assisting international students in acclimating to American culture Composite materials testing • Materials properties • Simulation D ENGINEERING TECHNOLOGY
Associate Professor Tester, John Associate Professor Wells, S. Michael Assistant Professor Wilson, Christopher Chair and Associate Professor of Mechanical Engineering NAME	itester@tntech.edu (931)-372-6796 mwells@tntech.edu (931) 372-3829 chriswilson@tntech.edu (931) 372-3216 MANUFACTURING AN CONTACT INFORMATION	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation Website development • Global engineering communication • Assisting international students in acclimating to American culture Composite materials testing • Materials properties • Simulation D ENGINEERING TECHNOLOGY RESEARCH INTERESTS AND EXPERTISE
Associate Professor Tester, John Associate Professor Wells, S. Michael Assistant Professor Wilson, Christopher Chair and Associate Professor of Mechanical Engineering NAME Fidan, Ismail	itester@tntech.edu (931)-372-6796 mwells@tntech.edu (931) 372-3829 chriswilson@tntech.edu (931) 372-3216 MANUFACTURING AN CONTACT INFORMATION ifidan@tntech.edu	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation Website development • Global engineering communication • Assisting international students in acclimating to American culture Composite materials testing • Materials properties • Simulation D ENGINEERING TECHNOLOGY RESEARCH INTERESTS AND EXPERTISE Additive Manufacturing • Smart Manufacturing • Electronics
Associate Professor Tester, John Associate Professor Wells, S. Michael Assistant Professor Wilson, Christopher Chair and Associate Professor of Mechanical Engineering NAME Fidan, Ismail Professor	(931)372-6027 itester@tntech.edu (931)-372-6796 mwells@tntech.edu (931) 372-3829 chriswilson@tntech.edu (931) 372-3216 MANUFACTURING AN CONTACT INFORMATION ifidan@tntech.edu (931) 372-6298	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation Website development • Global engineering communication • Assisting international students in acclimating to American culture Composite materials testing • Materials properties • Simulation D ENGINEERING TECHNOLOGY RESEARCH INTERESTS AND EXPERTISE Additive Manufacturing • Smart Manufacturing • Electronics Manufacturing • STEM Education and Distance
Associate Professor Tester, John Associate Professor Wells, S. Michael Assistant Professor Wilson, Christopher Chair and Associate Professor of Mechanical Engineering NAME Fidan, Ismail	itester@tntech.edu (931)-372-6796 mwells@tntech.edu (931) 372-3829 chriswilson@tntech.edu (931) 372-3216 MANUFACTURING AN CONTACT INFORMATION ifidan@tntech.edu	Retention • First Year Engineering Programs Engineering Education • Engineering Management • Additive Manufacturing • Design for Manufacturing • Systems Engineering • Human Biomechanics • Engineering Systems Test and Evaluation Website development • Global engineering communication • Assisting international students in acclimating to American culture Composite materials testing • Materials properties • Simulation D ENGINEERING TECHNOLOGY RESEARCH INTERESTS AND EXPERTISE Additive Manufacturing • Smart Manufacturing • Electronics Manufacturing • STEM Education and Distance Learning/Remote Laboratories

Vine Dueldesis	dkim@totoob od:	Advanced manufacturing using the analysis are additional and a state of
Kim, Duckbong Assistant Professor	<u>dkim@tntech.edu</u> (931) 372-3327	Advanced manufacturing, wire + arc additive manufacturing (WAAM), metal big area additive manufacturing (mBAAM), data analytics, machine vision, high temperature alloys, and high entropy alloys (HEAs)"
Vondra, Fred L. Professor	fvondra@tntech.edu (931) 372-3527	Metal casting processes • Foundry tooling materials • Industrial maintenance
Wilson, Dale Interim Chair and Professor of Mechanical Engineering	dwilson@tntech.edu (931) 372-6162	Fracture mechanics • Failure analysis • Machine design • Mechanical properties of materials
	MECHANI	CAL ENGINEERING
NAME	CONTACT INFORMATION	RESEARCH INTERESTS AND EXPERTISE
Abounassif, Ahmed Adjunct Professor	aabounassif@tntech.edu (931)-372-6028	Computational Fluid Dynamics • Eulerian Multiphase Flow Simulations • Thermodynamics • Fluids Mechanics and Heat Transfer
	malbakri@tntech.edu (931)-372-3737	Computational Mechanics • Structural Dynamics • Meta- Structures • Structural Health Monitoring • Advanced Manufacturing • Experimental Modal Testing
Anton, Steve Associate Professor	santon@tntech.edu (931) 372-3287	Smart materials • Piezoelectric sensing • Structural health monitoring • Biomedical sensing • Energy harvesting • 3D printing • Robotics-based STEM education
Brookshear, Daniel Instructor	wbrookshear@tntech.edu (931)-372-3272	Thermodynamics • Fluid Mechanics • Heat transfer • Automotive Catalysis for Gasoline and Diesel Vehicles
Canfield, Stephen Professor	scanfield@tntech.edu (931) 372-6359	Mobile Robots for Inspection • Maintenance and Manufacturing of Mobile Manipulators • Cobot (Collaborative robot) design and applications • Climbing robots • Mechatronics applications in robotics and manufacturing • Robotics for manufacturing • Design of Autonomous and semi-autonomous systems • Vehicle system mobility.
Chen, Pingen Assistant Professor	pchen@tntech.edu (931) 372-3310	Modeling, diagnostics, controls, and optimizations of automotive systems including conventional/hybrid/electric powertrains, internal combustion engines, emissions control systems, sensors, autonomous vehicles, and advanced engine combustion with alternative/renewable fuels.
Cui, Jie Assistant Chair and Professor	jiecui@tntech.edu (931)-372-3357	Computational Fluid Dynamics • Turbulence Modeling • Large Eddy Simulation • Numerical Heat Transfer • Thermal Fluids
Cunningham, Glenn T. Associate Professor	gcunningham@tntech.edu (931) 372-3826	Energy efficiency • Balance of plant energy systems • Thermal systems
Hill, Tristan Lecturer	thill@tntech.edu (931)-372-3774	Robotics • Programming • Numerical Modeling Analysis • Mechatronics • Dynamics of Machinery
Idem, Stephen Professor	sidem@tntech.edu (931) 372-3607	Scale model testing • Fluid flow measurement • Thermal modeling • Fluid mechanics • Heat transfer

Languri, Ethan Assistant Professor	elanguri@tntech.edu (931) 372-6790	Thermal energy storage systems • Heat transfer fluid enhancement • Evaporation in porous media • Industrial energy efficiency • Combined heat and power systems • Numerical modeling
Motevalli, Vahid Professor and Associate Dean of Research and Innovation	vmotevalli@tntech.edu (931) 372-3172	Hybrid-electric vehicle systems and power- train • Combustion and fire safety • Aviation and transportation safety and security
Pardue, Sally Associate Professor	spardue@tntech.edu (931) 372-6169	 Signal processing for system diagnostics and materials characterization Random vibrations Modal analysis Cavitation modeling
Rao, Mohan Chair and Professor	mrao@tntech.edu (931) 372-3254	Vibrations • Acoustics • Noise control • Damping design • Sound quality • Auditory engineering
Roberts, Rory Associate Professor	rroberts@tntech.edu (931) 372-3260	Air breathing propulsion • Aircraft Thermal management • Power systems for aerospace and spaced-based systems • Fuel cells • Electric Propulsion • Hypersonic power and thermal management • Dynamic modeling of multidisciplinary systems • Design and optimization of dynamic systems and control
Sargolzaei, Arman Associate Professor	asargolzaei@tntech.edu (931) 372-6403	Linear and Nonlinear Control Theory • Security of Networked Control Systems • Safety and Security of Connected and Autonomous Vehicles • Control of Multi-Agent Systems • Cyber-Physical Systems
Slater, Joseph Dean and Professor of Mechanical Engineering	<u>jslater@tntech.edu</u> (931)-372-3832	Vibration of structures and machines • Aeroelasticity • Linear and Nonlinear System identification • Experimental Modal Analysis • Nonlinear Dynamics • Cyber Physical Systems • Morphing Wing Control • Turbomachinery Blade Vibration
Ting, Kwun-Lon Professor	kting@tntech.edu (931) 372-3230	Mechanism design • Kinematics • Machine design • Gearing • Robotics • Dynamics of machines
Vaselbehagh, Ahmad Assistant Professor	avaselbehagh@tntech.edu (931) 372-6468	Wind Power • Water Power • Aerodynamics • Fluid-Structure Interactions • Turbulence • Heat Transfer • Computational Fluid Dynamics
Wilson, Christopher Associate Professor and Chair of General and Basic Engineering	chriswilson@tntech.edu (931) 372-3216	Composite materials testing • Materials properties • Simulation
Wilson, Dale Interim Chair of Manufacturing and Engineering Technology, and Professor	dwilson@tntech.edu (931) 372-6162	Fracture mechanics • Failure analysis • Machine design • Mechanical properties of materials
Zhang, Ying Professor and Director of Center for Manufacturing Research	yzhang@tntech.edu (931) 372-3969	High-temperature protective coatings for gas turbine engine applications • Materials synthesis via chemical vapor deposition/pack cementation/electrodeposition • High-temperature oxidation and corrosion

Zhu, Jiahong (John) Professor	jzhu@tntech.edu (931) 372-3186	Solid oxide fuel cell • Zn-air batteries • High-temperature alloys • Processing of ceramic • Intermetallic and metallic coatings
CENTER FOR ENERGY SYSTEMS RESEARCH NAME CONTACT INFORMATION RESEARCH INTERESTS AND EXPERTISE		
Noei, Shirin Research Assistant Professor	snoei@tntech.edu (931) 372-6546	Connected Autonomous Vehicles • Intelligent Transportation Systems • Networked Control Systems • Cyber-Physical Systems • Traffic Operation

Tennessee Tech does not condone and will not tolerate discrimination against any individual on the basis of race, religion, color, creed, sex, age, national origin, genetic information, disability, veteran status, and any other basis protected by federal and state civil rights law. Tennessee Tech complies with Title IX and prohibits discrimination on the basis of sex in education programs and activities, admissions or employment. For inquiries regarding non-discrimination policies, contact equity@tntech.edu; for Title IX, TitleIX@tntech.edu The TTU policy on nondiscrimination can be found at www.tntech.edu/ideaa.