

Texas A&M University
Department of Mechanical Engineering
Research Group Contact Information

Research Group	Principal Investigator	Location	Phone Number
Computational Heat Laboratory	Anand, N.K.	407 Cain	979-845-4797
Advanced Mixing Laboratory	Andrews, Malcolm	315 Cain	979-845-1587
Renewable Energy Laboratory	Annamalai, Kalyan	118 Doherty	979-847-8731
Renewable Energy Laboratory	Annamalai, Kalyan	115 Doherty	979-847-8729
Heat and Mass Transfer Laboratory	Banerjee, Debjyoti	419A Cain	979-845-1836
Bio-Micro-Fluidics Laboratory	Beskok, Ali	402 Cain	979-845-6188
Flow Reactor Laboratory	Caton, Jerald	116 Doherty	979-847-8730
Sensor Development Laboratory	Caton, Jerald	403 Cain	979-862-2057
Turbomachinery Laboratory	Childs, Dara	129 Turbo	979-862-4745
Turbomachinery Laboratory	Childs, Dara	130 Turbo	979-862-4746
Turbomachinery Laboratory	Childs, Dara	134 Turbo	979-862-4748
Energy Systems Laboratory (ESL)	Claridge, Dave	205 Doherty	979-862-8069
Synthetic Multifunctional Composite Group	Creasy, Terry	103A Doherty	979-862-8014
Micro/Nano Mechanics Laboratory	Gao, Xin-Lin	55A Zachry	979-845-7664
Corrosion Laboratory	Griffin, Richard	318 Cain	979-845-9779
Polymer Nano Composites Laboratory	Grunlan, Jamie	215 Doherty	979-862-8985
Aerosol Mechanics Laboratory	Guo, Bing	114 Doherty	979-847-8733
Turbine Heat Transfer Laboratory	Han, J.C.	405 Cain	979-845-1767
Turbine Heat Transfer Laboratory	Han, J.C.	406 Cain	979-845-1767
Turbomachinery Laboratory	Han, J.C.	132 Turbo	979-845-6866
Materials Analysis Laboratory	Hartwig, Ted	001 Thompson	979-845-5128
Materials Processing and Characterization Laboratory	Hartwig, Ted	103 Doherty	979-862-4936
Mechanical Testing Laboratory	Hartwig, Ted	104 Thompson	979-845-9493
Industrial Assessment Center	Heffington, Warren	408 Cain	979-845-1624
Industrial Assessment Center	Heffington, Warren	410 Cain	979-845-1809
Bone Biomechanics Laboratory	Hogan, Harry	308 Doherty	979-845-1173
Center for Dynamic Systems and Controls	Jayasuriya, Suhada	55B Zachry	979-845-7602
Center for Dynamic Systems and Controls	Jayasuriya, Suhada	57A Zachry	979-845-7602
Microstructural Engineering of Structural and Active Materials	Karaman, Ibrahim	102 Doherty	979-862-8071
Turbomachinery Laboratory	Kim, Daejong	137 Turbo	979-862-4749
Mechatronics Laboratory	Kim, Won-jong	56 Zachry	979-862-2649
Heat and Mass Transfer Laboratory	Lau, Sai	419A Cain	979-845-1836
Computational Mechanics Laboratory	Ley, Obdulia, Obdulia	435 Cain	979-847-9052
Biomaterials Laboratory	Liang, Helen	312 Doherty	979-847-8909
Surface Science Laboratory	Liang, Helen	313 Doherty	979-862-8009
Turbomachinery Laboratory	Liang, Helen	237 Turbo	979-862-4756
Thermal Conduction Laboratory	Marotta, Ed	401 Cain	979-845-9598
Aerosol Technology	McFarland, Andrew	314 Cain	979-845-1551
Advanced Materials Laboratory	Morgan, Roger	213 Doherty	979-845-1821
Turbomachinery Laboratory	Morrison, Gerald	138 Turbo	979-862-4750
Turbomachinery Laboratory	Morrison, Gerald	139 Turbo	979-862-4751
Bioheat Transfer Group	Muliana, Anastasia	50A Zachry	979-845-7594
Fiber Performance Laboratory	Ochoa, Ozden	310 Doherty	979-862-2058
Energy Systems Laboratory (ESL)	O'Neal, Dennis	218 Thompson	979-845-3766
Vibration Control and Electromechanics Laboratory	Palazzolo, Alan	018 Wisenbaker	979-845-4580
Networked Intelligent Machines Laboratory	Parlos, Alexander	154 Wisenbaker	979-845-5517
Networked Intelligent Machines Laboratory	Parlos, Alexander	167 Wisenbaker	979-845-9650
Mechanics Laboratory	Rajagopal, K.R.	164 Wisenbaker	979-862-8985
Thermo-Fluids Control Laboratory	Rasmussen, Bryan	45 Wisenbaker	979-862-3765
Advanced Computation Mechanics Laboratory	Reddy, J.N.	159 Wisenbaker	979-862-4032
Turbomachinery Laboratory	San Andres	140 Turbo	979-862-3371
Turbomachinery Laboratory	Schobeiri, Taher	133 Turbo	979-862-4747
Turbomachinery Laboratory	Schobeiri, Taher	131 Turbo	979-845-2214
Non-Linear Elasticity Laboratory	Srinivasa, Arun	419 Cain	979-845-1826
Energy Systems Laboratory (ESL)	Subbarao, Kris	434 Cain	979-845-1790
Polymer Technology Center	Sue, H.J.	214 Doherty	979-845-1821
Polymer Technology Center	Sue, H.J.	208 Doherty	979-862-8929
Polymer Technology Center	Sue, H.J.	209 Doherty	979-862-4870
Polymer Technology Center	Sue, H.J.	112 Doherty	979-862-8930
Polymer Technology Center	Sue, H.J.	215 Doherty	979-847-8729
Photomechanics Laboratory	Suh, Steve	48 Zachry	979-862-4037
Air Brake Controls Laboratory	Swaroop, Darbha	103 Thompson	979-845-7391
Energy Systems Laboratory (ESL)	Turner, Dan	015 Wisenbaker	979-847-8780
Turbomachinery Laboratory	Vance, John	135 Turbo	979-845-1290
Turbomachinery Laboratory	Vance, John	136 Turbo	979-845-1290
Thin Film Materials Laboratory	Zhang, Xinghang	314 Doherty	979-862-8010

Updated: 7/14/2006