

Materials: UT Research: Strategic Impact Areas

RESEARCH AREAS

- Nanomaterials
- Advance Components
- Modeling and Simulation
- Predictive Analysis

RESOURCES:

- [Nanofab Institute](#) (UTA)
- [Nanotech Institute](#) (UTD)
- [Construction Industry Institute](#) (UTA)
- [Simulation Visualization and Real Time Prediction \(SiViRT\)](#)(UTSA)
- [NSF Nanosystems Engineering Research Center \(NERC\) for \(NASCENT\)](#) (UT Austin)
- [Microelectronics Research Center \(MRC\)](#) –NSF (UT Austin)
- [Nano Materials Integration Lab](#) (UTEP)

Featured Research:

- [Professor to Improve Prosthetics with \\$1 M Award](#)