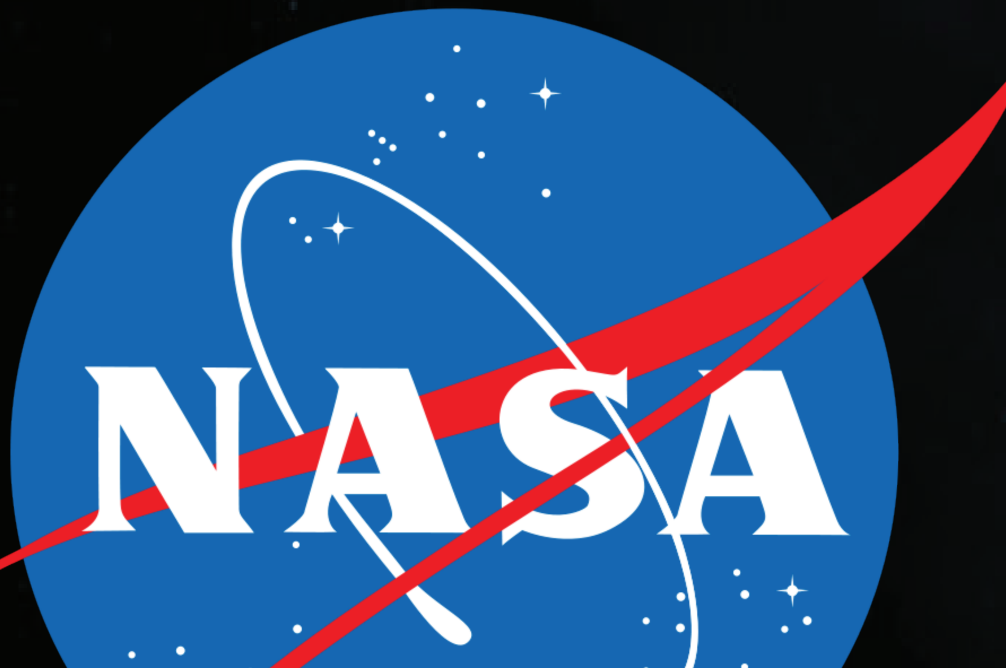
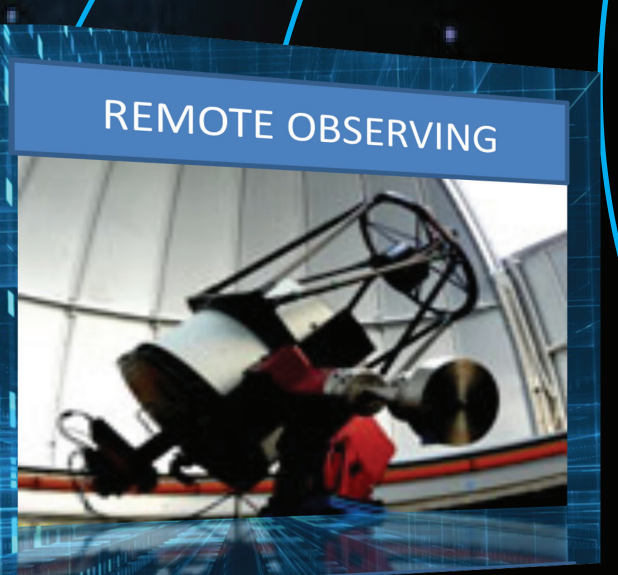
NASA Heliophysics Education Consortium (HEC

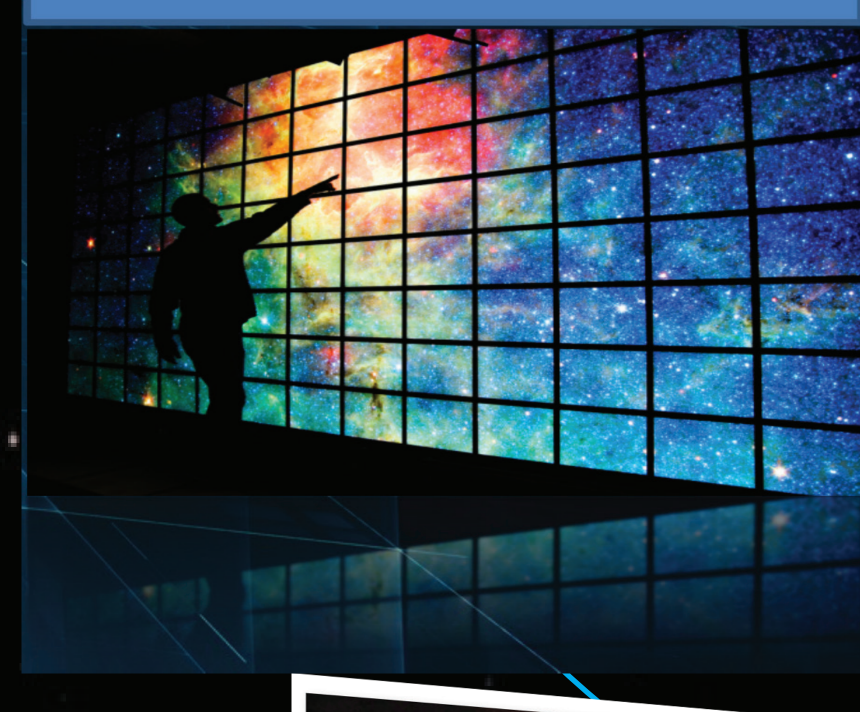


HelioSPOTLIGHT



HYPER WALL



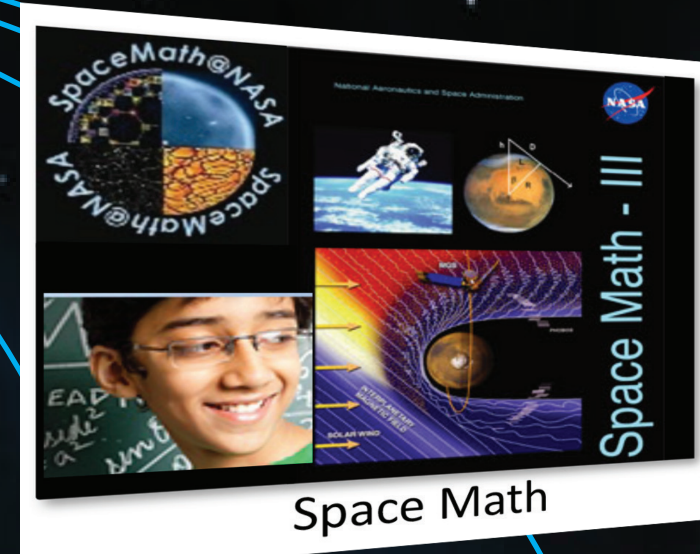


NASA/Goddard SED NASA/Goddard Educ NASA/MSFC Planetary Science Inst. **AAPT** Astronomical League Earth to Sky GI U Alaska Fairbanks ISTE NSBP

NASA Museum Alliance Solar System Ambassadors Middle TN/Radio JOVE Montana Space Grant Museum of Science Fiction NSHP NMC/AuroraSaurus Rice University NI of Aerospace SAO Science Friday UCB

PARTNERSHIPS

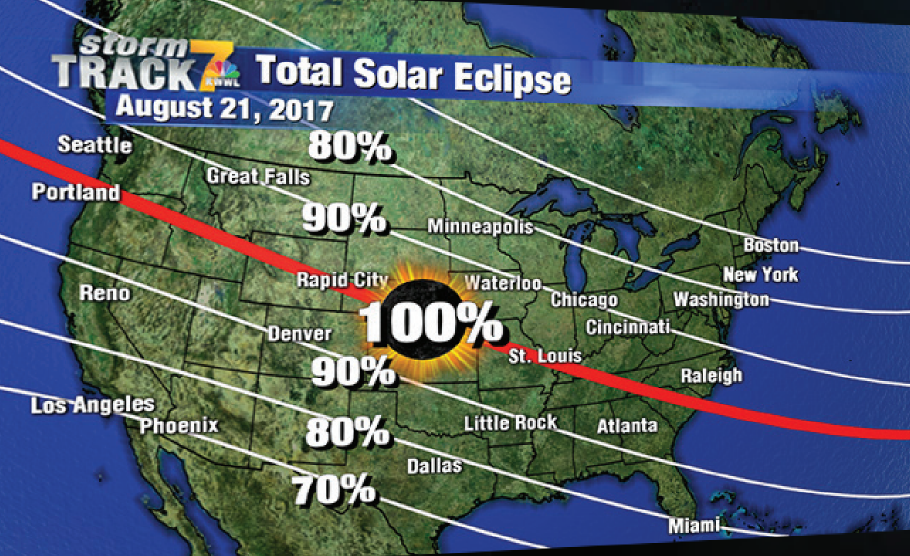
Google

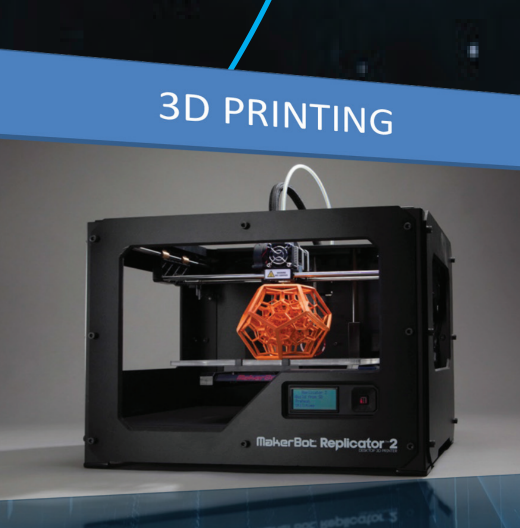




Space Weather Action Center









SUMMER CAMPS

Makerspaces



TECHNOLOGY EDUCATIONAL APPLICATIONS



AFTER SCHOOL PROGRAMS



UNT's Institute for the Integration of Technology into Teaching and Learning (IITTL) is collaborating with the STEM Innovation Lab at NASA Goddard. IITTL's primary role is to conduct design-based formative research and selected empirical research studies, on the impact on STEM interest and learning, of the products/programs spawned through the STEM Innovation Lab at Goddard. These products/programs will be refined in UNT's Design Research Lab environment, and pilot-tested in informal learning environments to produce a sound and timely research base of demonstrated effects on knowledge of and interest in technology-infused activities related to space science. Publications demonstrating measurable effects will be produced. iittl.unt.edu