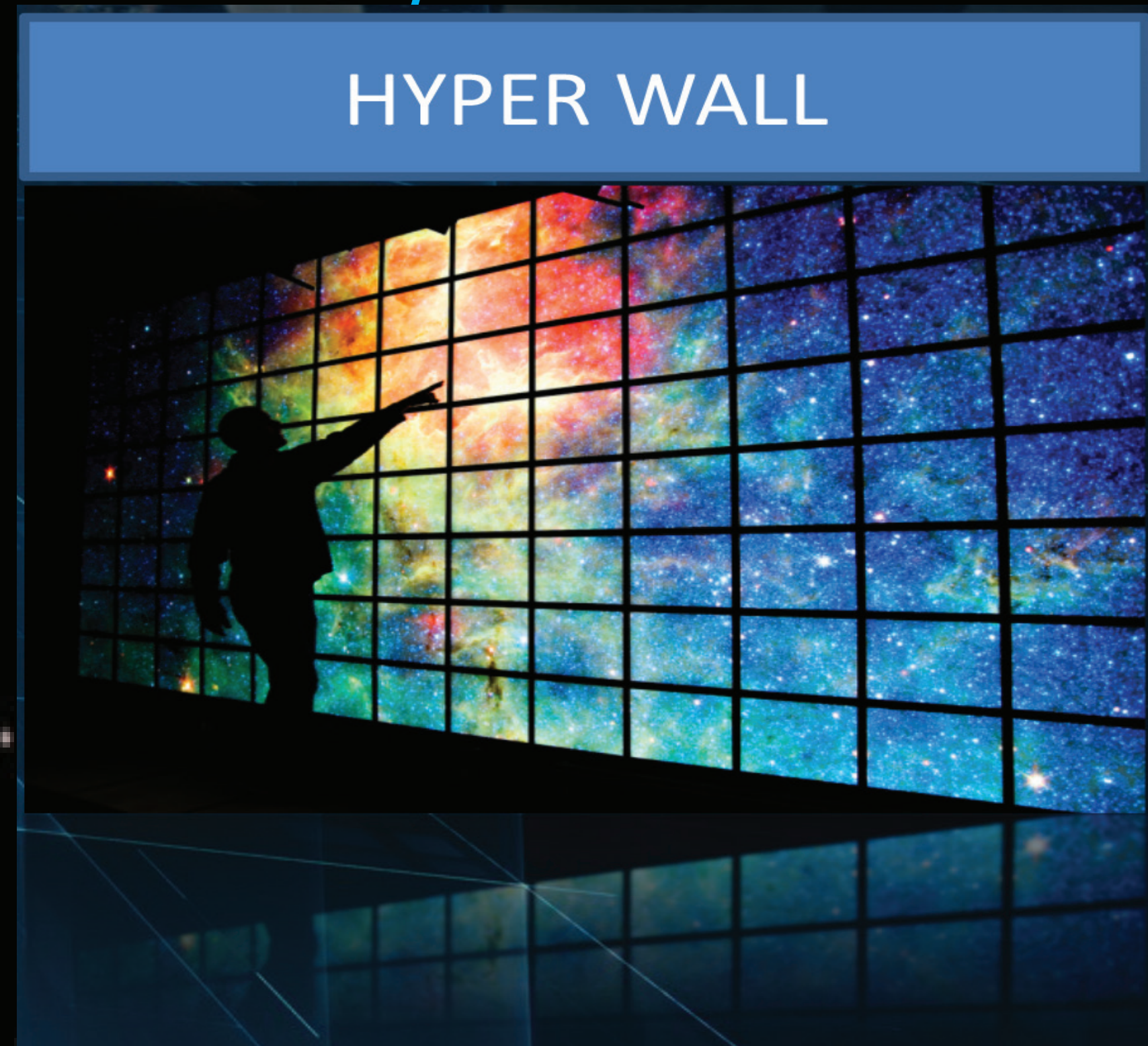
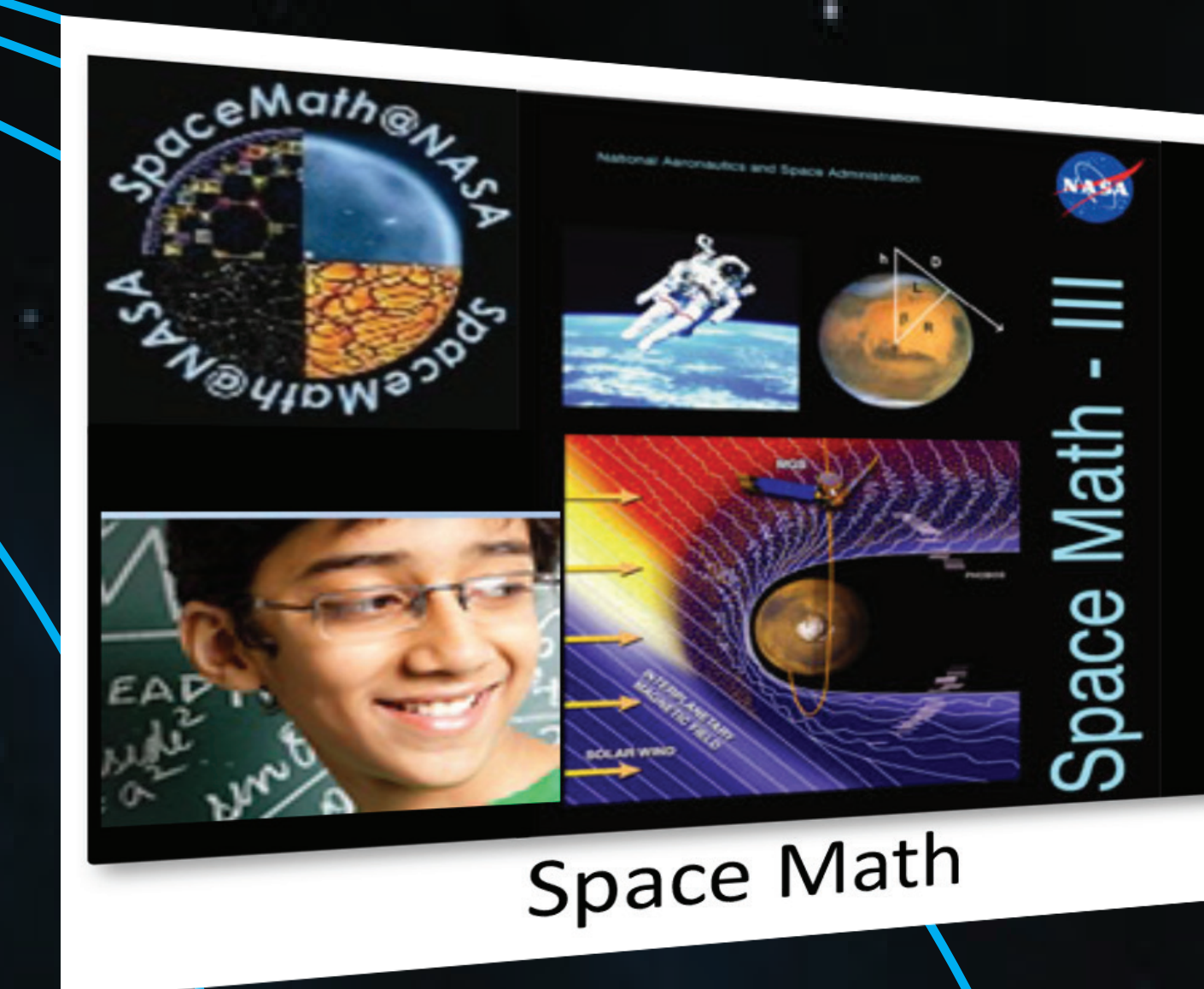
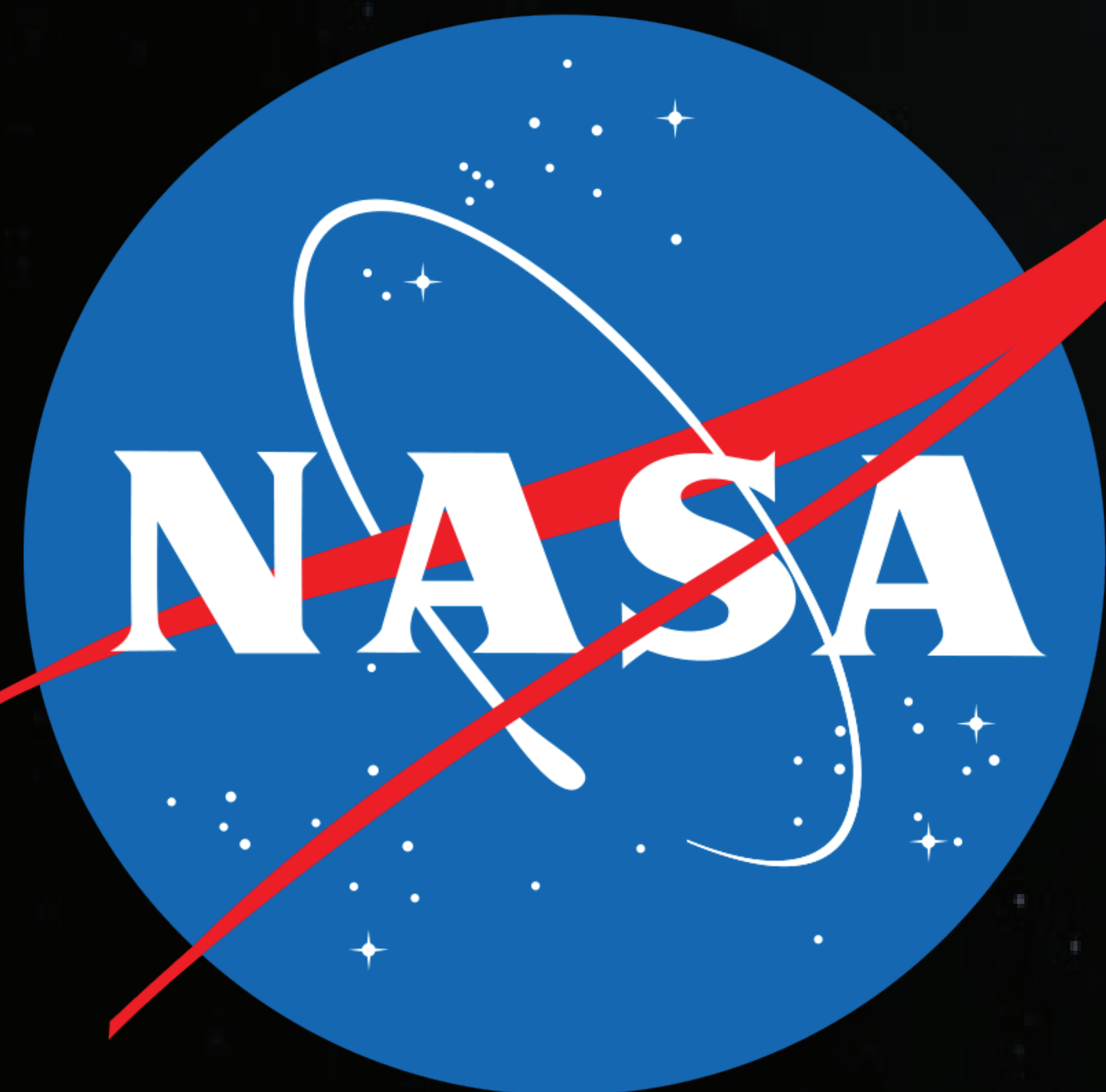


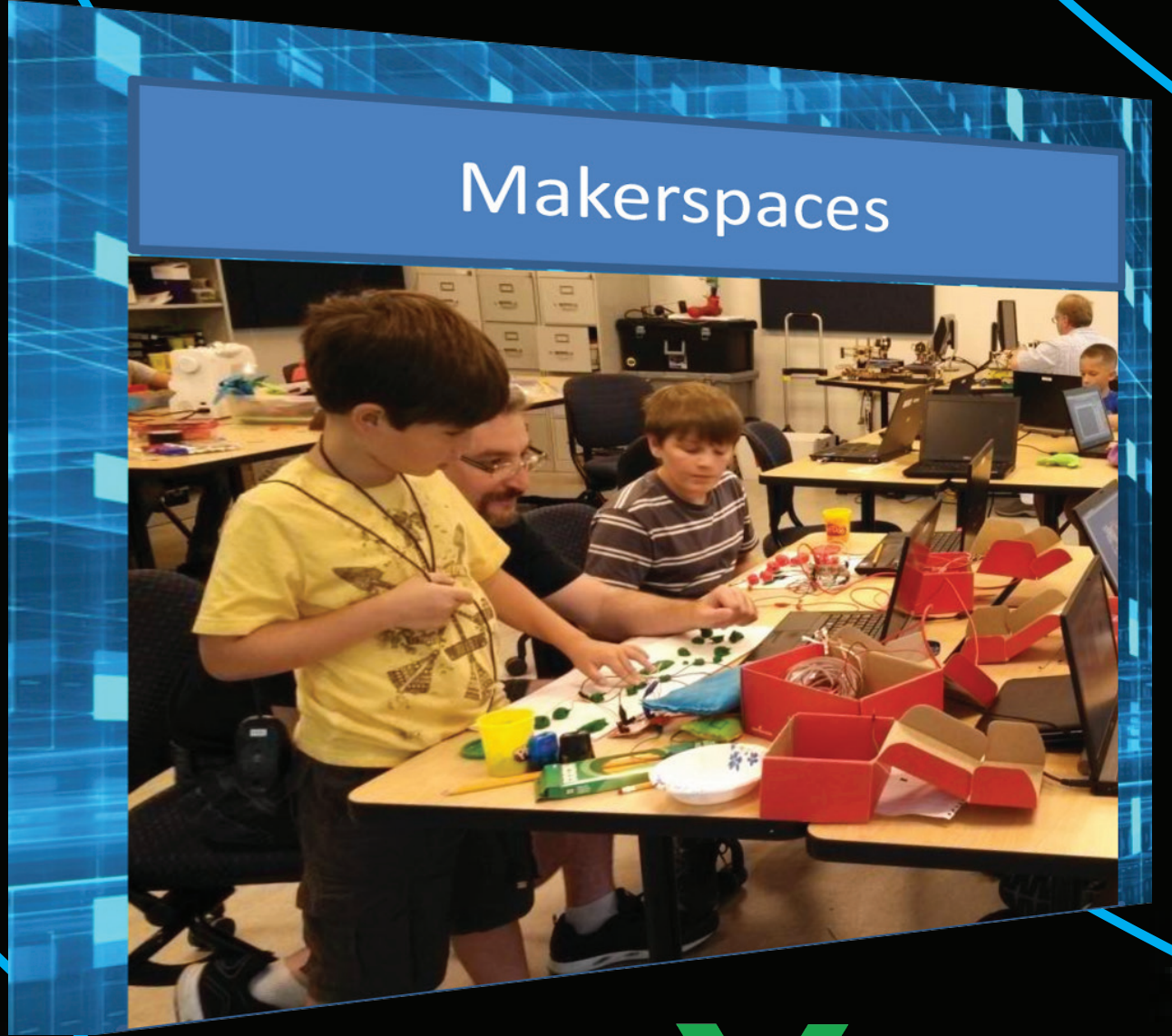
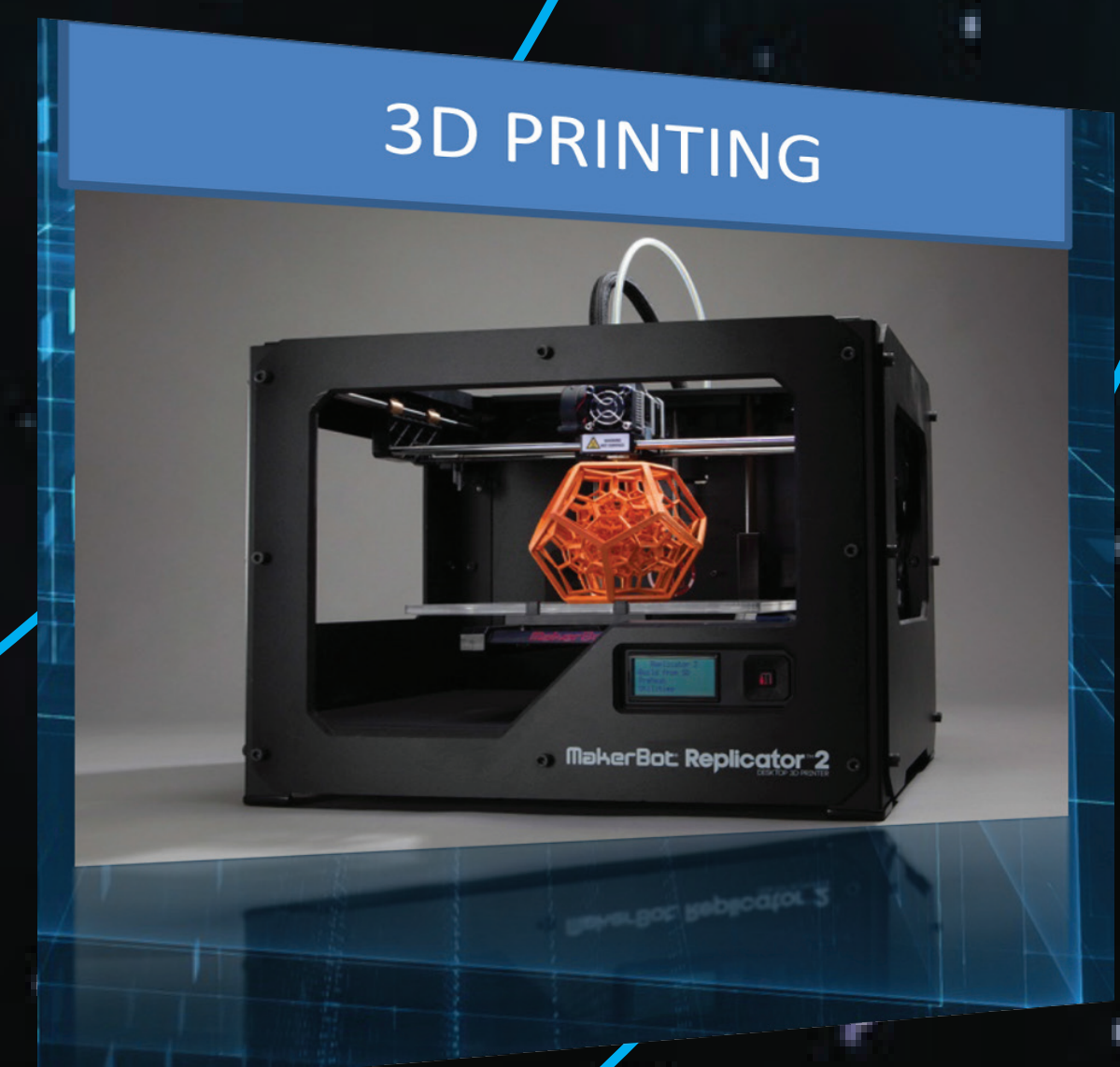
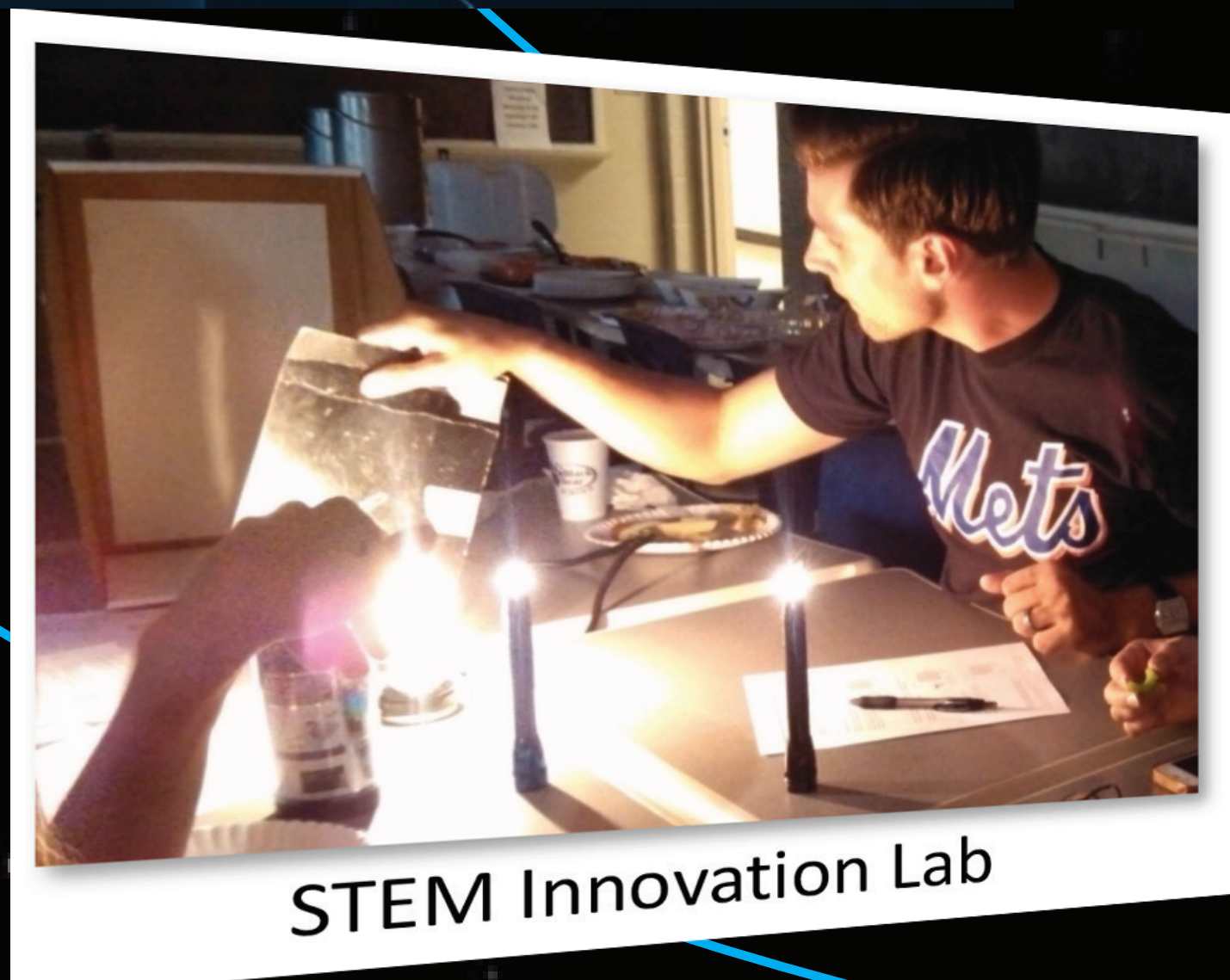
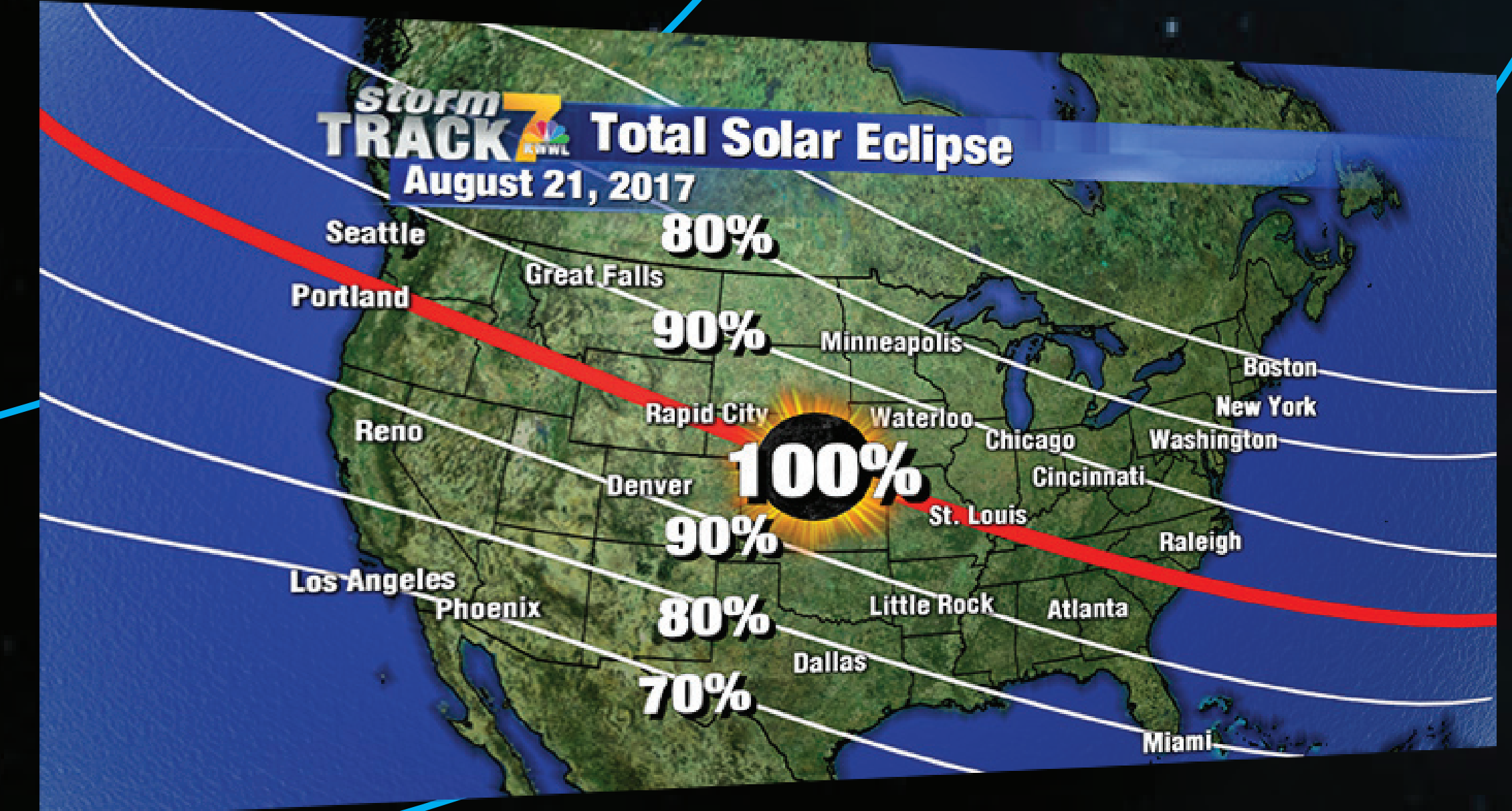
NASA Heliophysics Education Consortium



STEM Innovation



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



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. iitl.unt.edu

