## Abstract Submitted for the TSS18 Meeting of The American Physical Society

AAPT Workshop W5: The Physics of Metallurgy, Environment, and Corrosion EVELYN RESTIVO, Waxahachie Global STEM ECHS — Integrating metallic transitional interwoven materials and designs with metals using engineering techniques and technology to produce more resilient, lighter, less expensive options for future infrastructure and electronics that are stable, resistant to corrosion, safe, and sturdy.

Evelyn Restivo Waxahachie Global STEM ECHS

Date submitted: 19 Mar 2018 Electronic form version 1.4