

Correlating Structure and Properties in Additively Manufactured Metals through Multi-modal Characterization Approaches Back

Monday, 17 May 2021

Session 3: Toward Tunable Performance and Applications of AM: Session 3: Toward Tunable Performance and Applications of AM - Virtual Workshop (15:00 - 17:00)

time	[id] title	presenter
15:30	[11] Multiaxial fracture of additively manufactured 316L stainless steel	BEESE, Allison
16:00	[10] Exploiting processing space in additive manufacturing to enhance material performance	STORCK, Steven
16:30	[12] Challenges Facing Additive Manufacturing Applied to High Temperature Nuclear Components	MCMURTREY, Michael