

Enhancing the tensile properties of laser repairing Ti-6Al-4V alloys: Optimization of strain distribution based on composition fine-turning

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Obtaining strength-ductility combination in a laser additive manufactured (FeCoNi)₈₆Al₇Ti₇ high-entropy alloy at cryogenic temperature

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Thermal expansion behavior of Al–xSi alloys fabricated using selective laser melting

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