

薛承輝

著作目錄

期刊論文

1. J. Y. Yen and C. H. Hsueh (2025). Effects of Ti and Mo Additions on Microstructures and Mechanical Properties of CoCrNi Medium Entropy Alloys. *Mater. Sci. Eng.*, A926, 147943. 本人為通訊作者.
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9. J. Liang, J. H. Chang, and C. H. Hsueh (2024). Effects of Oxygen Content, Mn/S Ratio, Cu Content, Hot-Rolling, and Annealing on Morphology/Distribution of MnS Inclusions and Microstructure/Mechanical Properties of Free-Cutting

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 11. P. Y. Chen and C. H. Hsueh (2024). Effects of Ti Addition and Annealing on Microstructure and Mechanical Properties of CoCrFeMnNi High-Entropy Alloy. *J. Mater. Sci.*, 59, 10526–10540. 本人為通訊作者.
 12. Y. C. Lu and C. H. Hsueh (2024). Simulations and Experimental Studies of Thermochromic Performances of Multilayered VO₂ Nanocone Array for Energy-Saving Smart Window Applications. *Appl. Surf. Sci.*, 661, 160083. 本人為通訊作者.
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