



Keywords index

Artificial intelligence methods	13	Materials manufacturing and processing	21-38
CCT diagrams	13	Metallic alloys	5, 53
Composites	29	Methodology of research, analysis and modelling	13
Computational material science	13	MQL	38
Computer aided teaching	45	Neural networks	13
Copper alloy	5	Plastic instability	5
Course management system	45	Portevin – Le Chatelier effect	5
Cutting process	21	Properties	5
Education and research trends in materials science and engineering	45	Sample preparation	53
E-learning	45	Solidification	29
Fuzzy Cognitive Maps (FCM)	45	Structure	29
Inconel 718	38	Surface roughness	38
Intelligent learning systems	45	TBC	53
Machinability	21	Tensile test at elevated temperature	5
Machining strength	21	Thermovision	29
		Thin&thick coatings	53
		Wear resistance	38