



Keywords index

AHSS	53	Methodology of research, analysis and modelling	72,77
Bioceramic composites	66	Microstructure	77
Biomaterials	66	Multi Walled Carbon Nanotubes MWCNTs	58
Brush plating	87	Nanomaterials	58
Catalyst	58	Press hardening	72
Ceramics and glasses	66	Properties	66
Chemical Vapour Deposition CVD	58	Q-P process	53
Electromagnetic forming	72	Retained austenite	53
Hard chromium	87	Thin & thick coatings	87
Hardness	77	UHSS	53
High-strength steel	72	Wear resistance	87
Lightweight	72	X10CrWMoVNb9-2 (P92) steel	77
Long-term annealing	77		
Materials	53,58		
Materials manufacturing and processing	87		
Mechanical properties	66		