



## Keywords index

Analysis and modelling	52-71	Laser welding	79
Applied mechanics	71	Magnetorheological materials	52
Artificial urine	27	Manufacturing and processing	79, 87
Automotive	79	Materials	7-27
<b>Bainitic cast steel</b>	19	Mechanical properties	19
Biomaterials	27	Metallic alloys	7, 19, 71
Coal-mining	95	Metallography	35
Comfort analysis	60	MR damper	52
Composites	43	Multiphase structure	7
Computational material science	52	<b>Nanostructure</b>	35
Computational material science and mechanics	71	<b>Occupational risk</b>	95
Corrosion resistance	27	Oxides	87
<b>Design methods</b>	60	<b>PN-N-18001 standard</b>	95
Digital human modelling	60	Polymers	43
Dynamic compression	35	Properties	35, 43
<b>Electron microscopy</b>	35	<b>Retained austenite</b>	7
Engineering design	60	<b>Safety and health management</b>	60, 95
Engineering materials	43	Scissors crossovers	19
<b>Fatigue</b>	71	Smart materials	52
Finite Element Method	52	SPD methods	35
<b>Hard coal</b>	43	Strength tests	43
HAZ softening	79	Surface treatment	87
High strength steel	79	<b>Thermo-mechanical processing</b>	7
<b>Industrial management and organisation</b>	95	Tool steel	87
<b>Laser treatment</b>	87	TRIP steel	7
		<b>XPS</b>	27