

Keywords index

Analysis and modelling	129-154	Metallic alloys	169
Application	121	Micro-hardness	162
Aramid	121	Mini digester	191
Artificial intelligence methods	138		
Biogas	191	Numerical techniques	138, 146
Biomaterials	121	Occupational health and safety management	204
		Piston	146
Carbon fibre-reinforced aluminium	177	Plant biomass	191
Composites	121, 177	Polar graphs	129
Compression test	169	Pressure infiltration	177
Computational material science and mechanics	138	Process systems design	129
Continuous improvement	197	Properties	121
Conventional tillage	184	PVD	162
Cracking	154		
CVD	162	Quality management	204
		Quenching	115
Direct seeding	184	Reduction of vibrations	129
Dry matter yield	184	Residual macro-stresses	162
		Retained austenite	169
Element deletion method	154	Rietveld method	169
Engineering polymers	121		
Environmental management	204	Scratch test	162
FEM	146	Silage corn	184
Finite element technique	154	Soil penetration resistance	184
		Specific plastic work	154
Hardening	115	Silicone	121
Heat loads	146	Structural numbers	129
Heat treatment	115	Structural steels	138
Industrial management and organisation	197, 204	Technological devices and equipment	121, 184, 191
Innovation	197	Tempering	115
Instability	154	Thermo-mechanical processing	169
Integrated management systems	204	Tool ceramics	162
		Tool steel	115
Kaizen ide	197	Tribological test	162
Keywords	115	TRIP steel	169
Manufacturing and processing	162-191	Worker responsibility and commitment	197
Materials	115		
Mechanical properties	115		