



## Keywords index

5182 aluminium alloy	172	Materials	115, 122
Acoustic pressure	157	Mechanical properties	122, 130, 137
Analysis and modelling	145, 152	Metallic alloys	115, 122
Automatic PCB inspection	145	Microstructure	122, 152
Automation engineering processes	196	Near-dry machining	180
Casting	172, 188	Optical 3D-Measuring System MicroCAD	115
CIM	204	Pitting corrosion	115
Computer vision	145	Properties	130, 137
Computer simulation	152	Quality System	204
Cryogenic machining	180	Residual life	137
Degradation after creep service	137	Robotics	196
Development in the field of materials	165	Segmentation of solder joints	145
DFMA	204	Semi-solid alloys	188
Discrete systems	196	Sequential operation	196
Electron microscopy	122	Sintering	130
Evaluation methods for pitting corrosion	115	Strip	172
Foresight	165	Structure phase analysis	137
Fracture toughness	152	Surface engineering	165
Frequency domain weld stability	157	Sustainable development	180
GMAW	157	Sustainable manufacturing	180
Grain size	130	Thixoability	188
Heat treatment	152	Thixoforming	188
High pressure jet assisted machining	180	Time domain	157
Illumination normalization	145	Twin roll cater	172
Industrial management and organisation	204	Visualization	196
Lean Six Sigma	204	Y <sub>2</sub> O <sub>3</sub> -doped CeO <sub>2</sub>	130
Manufacturing and processing	157-196	Yield strength	152
Manufacturing and mechanical engineering	165		