

CIRP UNIFIED KEYWORD LIST

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The use of keywords in the abstract of papers is fundamental for the documentation of papers and articles in the international scientific world. The CIRP community has always been aware of this requirement and, to this aim, the working group on UNIFICATION has prepared and continuously updated the CIRP UNIFIED KEYWORD LIST, which **must** be used by all the authors of papers in the CIRP Annals and in any other publication under the CIRP heading. While preparing the abstract of your paper, you have to identify your paper with **three** keywords from the list in the following order:

- The first keyword identifying the general subject of the paper

- Two following keywords to detail particular aspects of the paper.

The keywords should be used in singular form, with the first letter in upper case, as they appear in the list. Authors may use the third keyword free, taking into account new emerging areas. The free keyword should always be **the last** one. The keywords should be separated by a **comma**.

The Technical Secretary

3D-Image processing Abrasion Accuracy Acoustic emission Active damping Actuator Adaptive control Adaptive manufacturing Additive manufacturing Algorithm Alignment Allov Aluminium Analysis Anisotropy Artificial intelligence Assembly(ing) Atomic force microscopy (AFM) Augmented reality Automation **B**all screw Bearing Bending Biologically inspired design Biomedical Blanking Bonding Boring Brittleness Burr Calibration Carbide Casting

Ceramic Chatter Chemical vapor deposition (CVD) Chip CO₂ emission Coating Cognitive robotics Cold forming Cold spray Compensation Complexity Composite Computer aided design (CAD) Computer aided manufacturing (CAM) Computer automated process planning (CAPP) Computer numerical control (CNC) Conceptual design Concurrent engineering Condition monitoring Control Cooling Coordinate measuring machine (CMM) Cost Cryogenic machining Cubic boron nitride (CBN) Customisation Cutting Cutting edge Cutting tool Damage

Damping Deburring **Decision making** Deep drawing Deep hole drilling Defect Deformation Delamination Design Design method **Design** optimization Development Diamond Diamond coating Diamond tool Die Digital manufacturing system Digital twin Direct printing Disassembly Discrete element method Distributed control Distributed design **Distributed manufacturing** Dressing Drilling Drive **D**vnamics Eco-design methodology **Economics** Electric vehicle Electrical discharge machining (EDM) Electro chemical machining (ECM)

Electrode Electrolyte jet Electron beam machining (EBM) Human robot collaboration **Emergent synthesis** Encoder End milling Energy **Energy efficiency** Environment(al) Ergonomics Error Etching Evaluation Explainable artificial intelligence (AI) Extrusion Factory Failure Fatigue Feed Feed drive Feedback Fiber reinforced plastic Finishing Finite element method (FEM) Flatness Flexibility Flexible manufacturing system (FMS) Flow Fluid Force Forging Forming Fracture analysis Free forming Friction Friction stir welding Fuel cell Fused deposition Fuzzy logic

Gear

Genetic Geometric modelling Geometry Glass Grinding Grinding wheel

Handling

Hard machining Hardening Hardness Heat partition(ing) Heat treatment High strength steel Honing Hot deformation

Hot stamping Human aspect Hybrid machining Hybrid manufacturing Hydroforming

dentification

Incremental sheet forming Information Injection Injection molding (or moulding) In-process measurement Inspection Integration Interferometry Ion beam machining (IBM)

Joining

Kinematic Knowledge based system Knowledge management

Lapping Laser Laser beam machining (LBM) Laser micro machining Laser welding Learning Lifecycle Linear motor Logistics Lubrication

Machinability

Machine Machine tool Machining Machine learning Magnesium Magnetic bearing Maintenance Management Manipulator Man-machine system Manufacturing Manufacturing network Manufacturing process Manufacturing system Mass customization Material Material removal Measurement Measuring instrument Mechanism Mechatronic MEMS Metal forming Metal matrix composite

Methodology Metrology Micro forming Micro machining Micro structure Micro tool Milling Miniaturization Model Modelling Modular design Mold (or Mould) Molding (or Moulding) Monitoring Motion Multi-level modelling

Nano indentation Nano manufacturing Nano structure Nano technology Network Neural network Nickel allov

Object recognition Observer **Open architecture Operations management** Optical Optimization Parallel kinematics Part Pattern recognition Performance Phase transformation Photochemical machining Physical vapour deposition (PVD) Piezoelectric Planning Plasma Plate forging Ploughing Polishing Polvmer Positioning Powder Precision Predictive model Press Probe Process Process control Processing Product Product development Production Production planning

Productivity

Profile Programming Prototyping Punching **PVD-coating** Quality Quality assurance Quality control Quenching **R**apid prototyping Rapid tooling Reconfiguration Recycling Reliability Remanufacturing Replication **Residual stress Reverse engineering** Robot Rolling Roughness Roundness Safety Scanning electron microscope (SEM) Scanning tunnelling microscopy (STM) Scheduling Selective laser melting (SLM) Selective laser sintering (SLS) Semiconductor Sensor Sequencing Service Servo system Shape memory alloy Sheet metal Silicon Silicon carbide Simulation Single crystal Sintering Soldering Spindle Spline Springback Stability Stainless steel Stamping Standardization Statistical process control (SPC) Steel Stereo lithography Stiffness Straightness Strain

Stress

Structural analysis Structure Super abrasive Surface Surface analysis Surface integrity Surface modification Sustainable development Sustainable machining **Synthesis** System System architecture Tapping Temperature Tensile strength Texture Thermal effect Thermal error Titanium Tolerancing Tool Tool geometry Tool path Topography Tribology Turning \mathbf{U} ltra precision Ultra-high strength steel Ultrasonic Uncertainty ${f V}$ ibration Virtual reality Visual inspection Waterjet machining Wear Welding Wire **EDM** Workpiece X-rav

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