

Keyword Index of International Journal of Automation Technology Volume 18, 2024

- 3D..... 316
3D printer 128
4D geometric model..... 463
 σ -curve 591
 τ -curve..... 591
- A**
abrasive grain distribution..... 189
absolute encoder..... 249
acoustic emission sensor 810
additive manufacturing
..... 216, 493, 712
adhesive bonding 801
air cylinder 257
aluminum alloy 332
artificial muscle..... 257
atmospheric-pressure plasma 801
attitude..... 746
austenitic stainless steel 417
automotive industry 736
axial piston pump 113
- B**
badminton shuttlecock 702
ball end mill 225
Bauschinger effect..... 332
belt grinding 189
bilateral filter..... 427
binderless CBN 358
blasting 801
body pressure 104
boiling of coolant 400
boundary face..... 352
burn mark 400
burr formation 417
- C**
C-Space 679
CAD/CAM..... 463
CAM 128, 679
carbon lock-in 763
carbon neutrality 763
catalyst-referred etching (CARE)
..... 240
cBN electroplated ball end mill .. 169
ceiling equipment..... 603
cemented carbide 225
cemented WC..... 161
CeO₂ particles 483
ceramic 181
ceramics 198
CFRP..... 128, 169, 366, 433
channel geometry 216
chatter vibration 374
chatter vibration suppression 206
chip evacuation 503
chipping of cutting edge..... 810
circular economy..... 736, 773, 785
circular path 66
clustering..... 316
coherent scanning interferometry . 11
comparator principle 11
compliant control 295
compression test..... 702
computer vision..... 265
computer-aided design 591
constant load grinding..... 198
cooling channel 216
cutter-workpiece engagement 463
cutting chip..... 352
cutting force 26, 406, 417, 472
cutting temperature 358
- D**
delamination..... 169
design optimization 712
dies 537
difficult-to-cut material 400
diffraction grating 18
digital technology..... 773
dimensional metrology..... 545
directed energy deposition 688
discrete-event simulation 135
double inserts cutting 374
dragging three-point method..... 66
drill wear 181
drilling..... 181, 332, 406
drilling hole 169
ductile mode grinding 198
durability test 390
- E**
E-commerce 793
electric vehicle 763
electrical discharge machining.... 366
electrodeposition wire tool..... 483
emotional durable design 785
end mill 810
end milling 342
energy balanced..... 316
error separation technique..... 77
Ethiopian automotive industry.... 135
evanescent wave..... 47
- F**
fast atom beam source..... 513
fast edge-aware filtering 427
Fe-Co wire 528
feed rate..... 503
FEM analysis 104
fiber-reinforced polymer 712
finishing characteristics 216
five-axis machining center 444
fixed polishing stone 206
fixed-abrasive machining..... 232
fixture 39
flexible actuator 257
flight design 621
fluorinated ethylene propylene (FEP)
..... 240
footprint..... 603

freeform..... 66
 friction stir burnishing..... 688

G

gauge block 11
 Gaussian mixture model 287
 glass polishing..... 206
 glow discharge 513
 governance 736
 grain dispersion..... 189
 grain size 528
 grinding 161

H

half-box averaging 427
 hand dysfunction..... 671
 helical interpolation 472
 helical interpolation motion 169
 high pressure coolant 400
 high-precision grinding 39
 high-speed turning 400
 high-Young’s-modulus steel 358
 hydraulics..... 113
 hysteresis..... 702

I

image analysis..... 181
 image processing..... 265
 Imaginary future generation..... 746
 implicit functions 287
 in-process measurement..... 58
 in-process monitoring 26
 incremental forming..... 433
 industrial applications 659
 Industry 4.0 753
 infill structure..... 493
 information entropy 189
 information system..... 773
 instance segmentation 265
 integration method 77
 intelligent measurement..... 545
 Internet of Things (IoT) 302, 316

J

Japan 793

K

Kansei value..... 785
 kinematic support..... 39

L

lamination parameter 712
 Laplacian filter 104
 laser ablation 58
 laser autocollimation..... 4
 laser interference lithography 18
 laser inverse scattering method..... 92
 lead-free brass 503
 leaves..... 287
 lifecycle simulation..... 763
 linear scale grating 4
 Lloyd’s mirror interferometer 18
 log-aesthetic curves (LAC)..... 591
 lossy compression 613
 low-rigid workpiece 374
 lubricant 382

M

machine learning
 26, 265, 528, 537, 545
 machined shape error 444
 machining center..... 472
 machining error simulation..... 342
 machining force 444
 magnetic barkhausen noise 528
 magnetic brush..... 232
 Mahalanobis–Taguchi system..... 537
 manipulator 295
 material extrusion..... 712
 measurement 66
 measurement uncertainty 11
 mechanical testing..... 702
 metal material extrusion..... 493
 micro-cutting..... 390
 micro-sphere 11
 microhardness 688
 microhole 161
 microneedle..... 276
 microtome blade..... 390
 mid-infrared laser..... 84
 milling 26
 milling process simulation 463
 mirror 39
 mode-locked femtosecond laser.. 249

mode-locked laser 84
 model predictive control 113
 model-based monitoring 26
 modeling 659
 moringa leaf extraction 302
 mosquito..... 276
 moth-eye structure 521
 multi-objective 135
 multivariate time series 302

N

nano-particle 47
 NC lathe 366
 NC milling simulation..... 613
 neural network 406
 nickel plating..... 483
 non-destructive evaluation 528
 nonlinear FEM analysis 276
 nonlinear filtering..... 613

O

oil bath 433
 on-machine..... 4
 on-machine measurement 342
 optics 39
 organic coffee..... 793
 over cutting 382

P

parallel plate electrode 513
 parameter identification 342
 partial volume effect 651
 perception..... 746
 persistence diagram..... 632
 persistent homology 632
 phase difference 374
 phase-locked loop 84
 photonic nanojet..... 58
 pitch deviation measurement 4
 point clouds..... 287, 603
 polishing..... 206
 polishing phenomena 47
 polycarbonate (PC) 240
 polycrystalline diamond..... 225
 polymer polishing 240
 polymethyl methacrylate (PMMA)
 240
 powder bed fusion..... 216

- pre-strain hardening 417
 preform..... 128
 press molding 128
 primitive shape..... 651
 process monitoring..... 545
 product attachment..... 785
 product lifetime..... 785
 puncture experiment..... 276
- Q**
 quickselect..... 613
- R**
 radial directional vibration..... 198
 rake face..... 352
 real-time 352
 reciprocating rotation 276
 reflected ceiling plan..... 603
 rehabilitation assessment 671
 rehabilitation robot..... 671
 repetition frequency 84
 residual stress 406
 reverse finishing..... 332
 rheostatic control..... 295
 Rips complex 632
 roadmapping 753
 robotics and automation..... 753
 robustness of SfM accuracy/precision
 621
 roll-press process 521
 rose petal effect..... 521
 roundness profile measurement 77
- S**
 sales and operation planning..... 135
 sapphire 483
 satisfaction 793
 scrap float detection 537
 SDGs 746
 sensing..... 545
 SfM analysis setting..... 621
 shape error in sintering..... 493
 shock wave..... 58
 silicon carbide (SiC) 47
 similarity geometry 591
 simulation..... 406, 773
 sinogram..... 659
 small-diameter drill..... 503
- smart bed system..... 104
 sociotechnical transition..... 736
 soft actuator..... 257
 software datum..... 77
 special tools..... 679
 sports engineering 702
 stamping..... 537
 static shear strength..... 801
 structure from motion (SfM)..... 621
 supply chain planning 135
 surface 659
 surface activated bonding 513
 surface encoder 249
 surface extraction 651
 surface mesh..... 287
 surface morphology 801
 surface roughness..... 382
 surface topography measurement . 92
 sustainability 736
 synchronous motion 444
 system identification 113
- T**
 Taguchi..... 688
 Taguchi method..... 433
 technology roadmap..... 753
 telescope..... 66
 terrestrial laser scanning 603
 Thailand 753
 thread mill 472
 three-point method..... 77
 TiB₂ particle 358
 tissue sectioning..... 390
 titanium alloy 232
 tool life..... 189, 358, 390
 tool path 493
 tool stiffness 342
 tool wear..... 382
 toolpath generation..... 679
 topological graph 632
 transportation 763
 turning..... 374, 382
- U**
 UAV-based photogrammetry..... 621
 ultrasmall-diameter tool..... 161
 ultrasonic assistance..... 161
 ultraviolet nanoimprint lithography
 521
- uncut fiber 366
 unsupervised anomaly detection . 302
- V**
 variable control input constraint . 113
 variable line space grating 249
 visualization 352
 Voronoi diagram..... 632
- W**
 wavelet coefficients..... 613
 wet process..... 47
 wire arc additive manufacturing . 688
 wire electric discharge machining
 265
 wire saw 483
 wireless IoT tool holder 444
 wireless monitoring holder 472
 wireless technology..... 810
- X**
 X-ray computed tomography 659
 X-ray CT scan 651
 X-ray focusing mirror 651