Contents

Special Issue on Computational Numerical Control Machining

Special Issue Editorial

Special Issue on Computational Numerical Control Machining 1085
Y Li, J Gao and C-H Lee

Special Issue Articles

From computer-aided to intelligent machining: Recent advances in computer numerical control machining research 1087
Y Li, C-H Lee and J Gao

Generation of spherical non-uniform rational basis spline curves and its application in five-axis machining 1104
K-T Huang, H Gong, FZ Fang and ZJ Li

Interpolation using non-uniform rational B-spline for the smooth milling of ruled-surface impeller blades 1118
M Li, X Liu, D Jia and Q Liang

Look-ahead interpolation of short line segments using B-spline curve fitting of dominant points 1131
H Zhao, Y Lu, L Zhu and H Ding

Iso-scallop tool-path generation of five-axis computer numerically controlled machining for cyclide splines 1144
C Min and X-S Gao

A five-axis tool length compensation method using the numerical control program with macro variable 1157
R Xu, Z Chen, F Meng and Q Guo

A point-based variation propagation model for multi-pass machining process 1164
C Yanlong, L Bo, G Jiayan and Y Jiangxin

Automatic robotic polishing on titanium alloy parts with compliant force/position control 1180
H Du, Y Sun, D Feng and J Xu

Feedrate optimization and trajectory control for micro/nanopositioning systems with confined contouring accuracy 1193
A Bharathi and J Dong
A dynamic feature–based operation planning method for 2.5-axis numerical control machining of complex structural parts
X Liu, Y Li and L Tang

Latest development of a new standard for the testing of five-axis machine tools using an S-shaped test piece
Z Su and L Wang

An effective numerical control machining process reuse approach by merging feature similarity assessment and data mining for computer-aided manufacturing models
R Huang, S Zhang, X Bai, C Xu and B Huang

A meta-model of computer numerical controlled part programming languages
X Zhang, A Nassehi and ST Newman

Granulation-based resource classification in cloud manufacturing
N Liu and X Li