Contents
Special Issue: STEP-Compliant Process Planning and Manufacturing

Editorial
STEP-Compliant Process Planning and Manufacturing: Guest Editorial
X. W. Xu, P. Klemm, F. M. Proctor and S-H. Suh

Implementation of STEP-NC Data Models
Remote interpretation of STEP-NC implementation and performance
T. R. Kramer, F. M. Proctor, X. Xu and J. L. Michaloski

On the finite machine control in a STEP-compliant manufacturing scenario
C. Zhang, R. Liu and T. Hu

A framework and data processing for interfacing CNC with AP238
B. Loa, G. Dang and S. T. Neumann

Lessons learned implementing STEP-NC AP-238
M. Hartlisch and D. Zajdel

Integrating the CAX process chain for STEP-compliant NC manufacturing of asymmetric parts

Development process and data management of TurnSTEP: a STEP-compliant CNC system for turning
J. Choi, S. H. Suh, K. Kim, M. Song, M. Jang and K.-E. Lee

STEP-NC for Integrated and Distributed Manufacturing Processes
Enabling feedback of process data for use of STEP-NC
M. Wosnik, C. Kramer, A. Selig and P. Klemm

Closed-loop CAD/CAM/CNC process chain based on STEP and STEP-NC inspection tasks
C. Brecher, M. Vitr and J. Wolf

Use of agents and neural networks for acquisition and preparation of distributed NC information in support of NC planning

Development of a PC-based milling machine operated by STEP-NC in XML format

New STEP-NC Data Models and Their Applications
Algorithms and an extended STEP-NC-compliant data model for wire electro discharge machining based on 3D representations
A. Sokolov, J. Richard, V. K. Nguyen, I. Stroud, W. Maeder and P. Xirouchakis

Development of a data interface for rapid prototyping in STEP-NC
M. S. Ryou, H. S. Jee, W. H. Kwon and H. Je

A STEP-compliant process planning system for sheet metal parts
A. Q. Xu and X. Xu

Strategy features for communicating aesthetic shapes for manufacturing
J. Stroud and P. Xirouchakis