Contents

An Overview of Applications of Artificial Intelligence (AI)
in Sheet Metal Work ........................................... 1
A.Y.C. Nee

Generic Classification and Representation of Shape Features
in Sheet-Metal Parts ........................................... 15
Ravi Kumar Gupta, Yicha Zhang, Alain Bernard and Balan Gurumoorthy

Feature Extraction and Manufacturability Assessment
of Sheet Metal Parts ........................................... 41
Shailendra Kumar, Rajender Singh, Deepak Panghal, Sachin Salunkhe
and Hussein M.A. Hussein

Knowledge-Based System for Design of Blanking Dies .......... 67
Hussein M.A. Hussein, Azza F. Barakat, Wang Fengyin
and Shailendra Kumar

Knowledge-Based System for Design of Deep Drawing
Die for Axisymmetric Parts .................................... 93
Vishal Naranje and Shailendra Kumar

An Integrated Approach for Optimized Process Planning
of Multistage Deep Drawing .................................... 121
Ragab K. Abdel-Magied, Tamer F. Abdelmaguid, Mostafa Shazly
and Abdalla S. Wifí

Knowledge-Based System for Design of Deep Drawing
Die for Elliptical Shape Parts ................................. 161
D.H. Park

An Expert System for Automatic Design of Compound Dies ....... 183
Sachin Salunkhe, Shailendra Kumar and Hussein M.A. Hussein
Prediction of Life of Compound Die Using Artificial Neural Network .............................. 217
Sachin Salunkhe, Shailendra Kumar and Hussein M.A. Hussein

Knowledge-Based System for Automatic Design of Bending Dies ............. 245
Deepak Panghal, Shailendra Kumar and Hussein M.A. Hussein
Al Applications in Sheet Metal Forming
Kumar, S.; Hussein, H.M.A. (Eds.)
2017, XII, 290 p. 231 illus., Hardcover
ISBN: 978-981-10-2250-0