Contents

Part I Intelligent Techniques for Robotic Welding

On Intelligentized Welding Manufacturing ........................................ 3
Shan-Ben Chen

Effects of Arc-Sidewall Distance on Arc Appearance
in Narrow Gap MAG Welding ...................................................... 35
Hu Lan, Hua-Jun Zhang, De-Long Zhao, A-Jing Chen
and Shang-Yang Lin

Tacked Weld Point Recognition from Geometrical Features .............. 47
Fu-Qiang Liu, Zong-Yi Wang, Xing-Jian Wang and Yu Ji

Tracking on Right-Angle Weld with Drain Holes by Robot ............... 57
Jian Le, Hua Zhang, Fei Wu and Feng-Yu Yuan

Welding Robot with Laser Tracking System Used
in High-Mobility Off-road Vehicle Rack Girder ............................. 67
Xing-Wang Wen, Li-Qin Li, Ying Jing, Li-Hong Yan,
Li-Bin Zhao and Jin-Liang Zhang

Partition Mutation PSO for Welding Robot Path Optimization ........ 77
Xue-Wu Wang, Ying-Pan Shi, Xing-Sheng Gu and Dong-Yan Ding

Influence of Heat Input on the Performance of Joint
with Filling Wire Laser Welding 5A06 Aluminum Alloy ............... 87
Yangchun Yu, Yanling Xu, Guodong Xu, Ajing Chen
and Shanben Chen
Feature Extraction from Arc Signal for Height Tracking System of P-MAG Welding .................................................. 95
Zhen Ye, Hua-Bin Chen, Fang Gu and Shan-Ben Chen

Research of Laser Hybrid Welding for T-Joint in the Box Girder .... 109
Yang-Chun Yu, Kong Bao, Yan-Ling Xu, A-Jing Chen,
Hua-Jun Zhang and Shan-Ben Chen

Development of Laser Processing Robot Integrated System Solution (LAPRISS) for Remote Laser Welding ................. 119
Jing-Bo Wang, Tatsuyuki Nakagawa, Yasushi Mukai,
Hitoshi Nishimura, Makoto Ryudo and Atsuhiro Kawamoto

On the Mechanism and Detection of Porosity During Pulsed TIG Welding of Aluminum Alloys .............................. 133
Yiming Huang, Zhifeng Zhang, Na Lv and Shanben Chen

Design of a Scalable Wall Climbing Robot for Inter-plane Traversing .............................................................. 145
Yuan Chang and Xiaoqi Chen

Handheld Device System Development for Video Camera Movement Control System ........................................... 159
Jing-Jie He, Su Wang and Xin-Gang Miao

Research of One Torch Double-Wire Pipeline Welding Robot .... 167
Xin-Gang Miao, Feng Zhang, Zhi-Feng Ma and Yi Zhang

Optimal Motion Planning on 120° Broken Line Seam for a Mobile Welding Robot ............................................. 175
Tao Zhang and Shan-Ben Chen

A Self-calibration Algorithm with Chaos Particle Swarm Optimization for Autonomous Visual Guidance of Welding Robot .... 185
Wei-Feng Ni, Shan-Chun Wei, Tao Lin and Shan-Ben Chen

Simultaneous Calibration of a Stereo Vision System and a Welding Robot—an Automated Approach ............................ 197
Mitchell Dinham and Gu Fang
Part II Sensing of Arc Welding Processing

Development of Metal Oxide Gas Sensors for Environmental Security Monitoring: An Overview ........................................ 215
Xi-Zhang Chen and Jie Yu

Temperature Field of Double-Sided Asymmetrical MAG Backing Welding for Thick Plates .......................... 229
Yu-Xi Chen, Yan-Ling Xu, Hua-Bin Chen, Hua-Jun Zhang, Shan-Ben Chen and Yu Han

Research on Visual Weld Trace Detection Method Based on Invariant Moment Features .................. 239
Jin-Le Zeng, Yi-Rong Zou, Dong Du, Bao-Hua Chang and Ji-Luan Pan

Mechanism Analysis and Feature Extraction of Arc Sound Channel for Pulse GTAW Welding Dynamic Process .......... 249
Na Lv, Yan-ling Xu, Gu Fang, Hui Zhao and Shan-ben Chen

Online Diagnosis of Joints Quality in Resistance Spot Welding for Sedan Body ........................................ 263
Peng-Xian Zhang, Zhi-Fen Zhang and Jian-Hong Chen

A Low-Cost Vision System for Open Arc Welding Based on Multi-exposure ........................................ 273
Xiang Luo, Zong-Yi Wang and Chun-Bo Jia

Study on Vision-Based Dimensional Position Extraction of Plane Workpiece for Groove Automatic Cutting .... 283
Hui-Hui Chu, Yu Ji, Xing-Jian Wang and Zong-Yi Wang

A Novel Center Line Extraction Algorithm on Structured Light Strip Based on Anisotropic Heat Diffusion .......... 295
Xin-Tang Lin, Zong-Yi Wang and Yu Ji

Image Feature Analysis of Weld Pool in Aluminium Alloy Twin Arc PMIG Welding Based on Snake Model .......... 303
Jia-Jia Yang, Ke-Hong Wang, Tong-Li Wu and Ai-Min Wei

A Detection Framework for Weld Seam Profiles Based on Visual Saliency ........................................ 311
Yin-Shui He, Yu-Xi Chen, Di Wu, Yi-Ming Huang, Shan-Ben Chen and Yu Han
The Effects of Arc Length on Welding Arc Characteristics in Al–Mg Alloy Pulsed Gas Tungsten Arc Welding

Huanwei Yu, Jinquan Song, Guoan Zhang, Jianzhong Pu, Huabin Chen and Shanben Chen

Review of Sensors and Its Applications in the Welding Robot

Xue-Qin Lu, Wen-Ming Liu and Yi-Xiong Wu

A Review and Preliminary Experiment on Application of Infrared Thermography in Welding

Chao Hu and Xi-Zhang Chen

Active Shape Model for Visual Detection and Localization of Variable Polarity PAW Weld Pool

Di Wu, Ming-Hua Hu, Lu-Lu Chen, Hau-Bin Chen, Tao Lin and Shan-Ben Chen

Information Fusion in Pulsed GTAW Using ANFIS and Fuzzy Integral

Bo Chen and Shan-Ben Chen

Study on the Relationship Between the Energy in Most Effective Frequency Range of Arc Sound Signal and the Change of Arc Height in Pulsed Al Alloy GTAW Process

Huan-Huan Zhang, Na Lv and Shan-Ben Chen

Data-Driven Feature Selection for Multisensory Quality Monitoring in Arc Welding

Zhifen Zhang and Shanben Chen

Sensing Technology for Intelligentized Robotic Welding in Arc Welding Processes

Yanling Xu, Na Lv, Gu Fang, Tao Lin, Huabin Chen, Shanben Chen and Yu Han

Part III Modeling and Intelligent Control of Welding Processing

Fault Diagnosis of Inverter Power Supply Device Based on SVM

Fei Wang, Yue Wang, Xi-Xia Huang and Yong-Kui Zhang
Process Planning Strategy for Wire and Arc Additive Manufacturing ................................. 437
Dong-Hong Ding, Zeng-Xi Pan, Cuiuri Dominic and Hui-Jun Li

Yu-Kang Liu, Ning Huang and Yu-Ming Zhang

Modeling Welding Deviation of Rotating Arc NGW Based on Support Vector Machine ........ 459
Wen-Hang Li, Kai Gao, Jing Wu and Jia-You Wang

Dynamics Modeling and Analysis of a Type of High Frequency 6-DOF Parallel Platform ........ 469
Qi-Tao Huang, Zheng-Mao Ye and Zhi-zhong Tong

The Application of Robotic Welding in the Shipbuilding .................... 483
Hua-Bin Chen, Tao Lin and Shan-Ben Chen

The Microstructure and Properties of S32750 Multipass Welds ........ 493
Hua Huang, Jing-Hui Jin and Zhong-Ping Ding

Microstructure, Mechanical Properties of Welded Joints of F22 and F91 .......................... 503
Min-Li Ma and Xi-Zhang Chen

Enhanced Active Control of Metal Transfer in GMAW ...................... 517
Jun Xiao, Shu-Jun Chen, Guang-Jun Zhang and Yu-Ming Zhang

Research on Reconstruction of Weld Pool Surface Based on Shape from Shading During Robot Aluminum Alloy Pulse GTAW ...................................................... 525
Jiyong Zhong, Chengdong Yang, Yanling Xu, Huabin Chen and Shanben Chen

Part IV Intelligent Control and Its Applications in Engineering

The Development of a Low Cost Autonomous Robotic Arc Welding System ..................... 541
Mitchell Dinham and Gu Fang
Multi-pass Route Planning for Thick Steel Plate Using Laser Welding with Filler Wire ........................................ 551
Tian-Yu Huang, Li-Wen Fan, Yi-Ning Bao, Hao Shi and Ke Zhang

Study of Mechanism and Kinetic About Low Frequency Piezoelectric Motor ........................................... 561
Rui Wang, Shu-Chen Yang, Xiao-Yang Jiao and Xiao-Tao Li

Microstructures and Mechanical Properties of 30CrMnSiA Steel Joints Welded by Vacuum Electron Beam ........ 571
Shan-Lin Wang, Shan-Ben Chen, Xing Li and Li-Peng Wan

Key Technologies and Automation System for Large-Scale Aerospace Component Welding ......................... 581
Yirong Zou, Baohua Chang, Li Wang, Jiluan Pan and Dong Du

Research of a Linear Switched Reluctance Motor ................ 595
Xiao-Yue Liang, Su Wang and Xin-Gang Miao

The Stone Carving Reproduction for the Reservation of Chinese Ancient Architectures .......................... 603
Zhuo Liu, Xin-Gang Miao and Su Wang

Research and Analysis of Architectural Construction Safety Dynamic Infrasound Network System Based on Acoustic Vector Sensor ..................................................... 609
Hui-Chao Xu, Su Wang and Bao-Jun Zhao

Design and Optimization of Magnetic Wheel for Wall Climbing Robot ...................................................... 619
Zheng-Yi Xu, Ke Zhang, Xiao-Peng Zhu and Hao Shi

Improved Cold Crack Resistance of Q690 Steel Weldments Using Double-Sided Arc Welding ...................... 631
Cheng-dong Yang, Yu-xi Chen and Shan-ben Chen
Robotic Welding, Intelligence and Automation
RWIA'2014
Tarn, T.-J.; Chen, S.-B.; Chen, X.-Q. (Eds.)
2015, XII, 640 p. 455 illus., 52 illus. in color., Softcover
ISBN: 978-3-319-18996-3