

Contents

VOLUME I

INDUSTRY-WIDE ISSUES AND REVIEWS

Future Development Direction of Chinese Aluminum Fabrication Industry.....	ZHAO Wu-zhuang	(1)
Introduction to China's Aluminium Industry Status and Technical Development.....	ZHU Jia-ming	(4)
Development Report of Aluminum Industry in 2015.....	MO Xin-da	(7)
Market Report of Electrolytic Aluminum in the First Half Year of 2016.....	YAO Xi-zhi	(13)
Current Situation and Development Trend of Extrusion Equipment and Technology Innovation for Aluminum Alloy and Magnesium Alloy in China.....	LIU Jing-an	(26)
Domestic and Foreign Research Status of TiB ₂ /Al In-situ Reaction Aluminum Matrix Composite	ZHANG Wen-yu	(32)
Analysis of Macroeconomic Environment and Reform of the Supply-front of Chinese Electrolytic Aluminum Industry.....	ZHANG Guo-dong	(37)
Discussion on Development Trend and Countermeasures of Windows and Doors Industry in Tianjin	LI Wei	(40)
Energy Saving & Emission reduction, Expanded Aluminum Applications in the Field of Engineering Construction...	ZHU Jia-ming	(45)
Influencing Factors and Solving Measures of Geometric Dimension of Aluminum Extrusion Production of Large Scale Construction	WANG Hai-liang	(48)
An Application Research of Solar Energy Technology Used in Aluminum Alloy Windows.....	XIONG Qi-qau	(52)
Applications of Aluminum Alloy Profiles for Light Weight Automobile.....	HUANG Wen-sen	(57)
The Development Prospects of Aluminum in China.....	YANG Dong-yan	(64)
Discussion on the Implementation of TPM.....	ZHANG Rui-qin	(67)
On Safty of PDCA.....	LEI Ting	(71)

ALLOY DEVELOPMENT

Research Progress of Aluminum Alloy for Light—weighted Automobile.....	NIE De-jian	(74)
Next Generation ABS and Alcoa Micromill Flow Pattern.....	WANG Zhu-tang	(77)
Research and Application of 7055 Aluminum Alloy Aerospace Material.....	WANG Ming-liang	(82)
Advantages and Structural Features of Aluminum Alloy Anti-flood Wall.....	ZHOU Jia-rong	(88)
Improvement of Mixed Acid Ratio of Aluminum Alloy Cast Rolling Coil Grain Structure Inspection	LONG Ying	(93)
Microstructure and Properties of Self-lubricating Al-Sn-Cu alloy.....	PAN Qing-lin	(95)

The Effect of Alloying Elements on Thermal Conductivity of Al-Si-Fe Die Casting Alloys.....	ZOU Chun	(106)
Study on Addition of Phosphate for Calcium Removal on A356 Aluminum Alloy.....	ZHANG Jia-hong	(111)
Applications of Optical Metallographic Technique in the Aluminum Processing.....	LING Yabiao	(118)
High-performance Wrought Magnesium Alloy and Its Plastic Processing Technology.....	YAN Hong	(126)
Research progress on solvothermal synthesis of nanostructured materials.....	YAN Nan-jun	(132)

MELTING AND CASTING

Selection and configuration of processing equipment for electrolytic aluminum liquid alloying.....	LIAO Zhi-jian	(138)
Study on Hydrogen Content in Melt of 8011 Alloy Foil Sheet Stock Produced Directly From Electrolytic Aluminum	CAO Fu-cjun	(145)
Technological Research and Practice of Cast-rolling Sheet Stock for 1235 Double-zero Foil Alloy in Production of Electrolytic Aluminum Liquid.....	LIANG Lu-qing	(149)
Dispersion Type Permeable Brick in Aluminum Transport Package Application of Blowing Process.....	LIAO liang	(153)
Causes and Improvement Measures of Harm the Quality of Cast Aluminum Alloy Melt.....	Ding San-cai	(157)
Problems Deserves Attention in Production Process of Aluminum Alloy Plate Blanks Casting.....	Zhou Jiarong	(163)
Trial Production of 4xxx Series Aluminum Alloy Slab.....	WEN Dong-hu	(173)
Research and Analysis Methods of Aluminum and Aluminum Alloy Slab Casting Technology.....	SHAO Zhen-grong	(176)
Aluminum Fabrication Industry the Emerging Market——Casting Aluminum Thick Plate for Mould.....	ZHOU Jia-rong	(187)
7050 Aluminum Alloy Ingot Casting Technology of Hollow.....	YAN Wei-gang	(193)
Research of Technology for Heating Processing of 2050 Alloy Ingot.....	WANG Jian	(197)
Effects and Control of Microelement of Recyclable Aluminum Alloy Cast Ingots.....	Yuan Xiao-dong	(203)
Analysis on Production Process of Frame Material, 6063 Aluminum Alloy, for Electric Appliance	DONG Chun-tao	(207)
Factors Influencing Properties of 6082 Alloy Bar.....	LI Wei-zhong	(211)
Effects of Pure Metal, Master Alloy and Metallic Addition on Modern Casting Products Quality, Production Efficiency and Energy Saving Benefit.....	DING Hua-guo	(214)
Development and Application of Melting Graininess Refining Agent.....	ZHU Hongping	(222)
Purification Techniques and Purity Control of Aluminum Alloy Melt.....	KE Dong-jie	(227)
ispersion Type Permeable Brick in Aluminum Transport Package Application of Blowing Process	WANG Dong-ming	(242)
Rapid Quantitative Measurement of Hydrogen Content in Aluminum Melt Under Different Degassing Processes...	MAO You-wu	(246)
Effect of compound addition Mn/B on the characteristics of iron-rich phase in recycled alloy.....	SONG Dong-fu	(250)
Mechanism of Removal of Oxide Inclusions from Molten Aluminum by Solid Fluxes Refining Method.....	LI Jian-guo	(257)

Discussion on Common Impurities and Purification Technology in Aluminum Alloy Smelting Process	YUAN Tao-tao (274)
Prevention Measures for Oxidation Film Defects of 1050 Alloy Ingot.....	WEN Qing-hong (278)
Advanced Purification Equipment and Purity Control of Aluminum Alloy Casting Melt.....	LIU Yong-chun (281)
Hazelett Continuous Casting and Rolling Process and Related Refractories	WANG Gang (287)
The Change Rule of Inclusions on the Melt of HTCR 8011A Aluminum Alloy in the Filtration Process	CHEN zi-wei (290)
Design of Low Pressure Casting Mold Filling Process for Aluminum Alloy Vehicle Wheel.....	LIU Hong-lei (295)
Development Trend of Aluminum Alloy Die-casting.....	WANG Bo (299)
A Study on Properties and Energy Efficiency of Deformable Aluminum Alloys Produced by Molten Metal Forging Process (MMFP)	XING Shu-ming (304)
A revolutionary product for Al alloy PMI and element concentration measurement in 3 seconds: Handheld Laser Metal Analyzer ChemLite.....	YIN Sheng (310)
Analysis of Alkalies-removal Technology Used for Aluminum Melt.....	LIU Min-zhang (319)
The Software Development of Energy Efficiency Analysis and Castings Quality Forecasts in Aluminum Casting Process.....	AO Xiao-hui (325)
Liquid Metal Furnaces in Aluminium Casthouses.....	Oliver Moos (344)
Technology and Application of Non-bypass Unpaired Reversible and Regenerative Combustion System LIU Jian (356)
Views on Unit Consumption of Aluminum Melting Furnace.....	CHEN Jian-fei (360)
Aluminium Recycling with Twin-Chamber Melting Furnace TCF.....	Hermann J. Meyer (370)
The Inter-influence of Aluminum Hard Alloy and Refractory Material and the Method of How to Choose Correct Refractory Material.....	MA Qing-meい (375)
Application of the Non-Cement Castable with Silica Alumina Sol Powder in Aluminum Industry..... LI Lian-di (380)
History and Future of Dross Processing.....	David J Roth (390)
New Type Immediate Processing Hot Aluminum Dross Equipments and Technology.....	ZHANG Zhao-qiang (398)
Improve Technology, Lower Dross Generation and Increase Aluminum Dross Recycling.....	ZHOU Jia-rong (401)

EXTRUSION

Effects of 6351 Aluminum Alloy Homogeneity Technology on Extrusion Heating.....	Wan Li (409)
Main Methods and Key Technical Measures of Realizing Aluminum Alloy Isothermal Extrusion..... YAN Ruo-jun (413)
Temperature Process Control for Aluminum Extrusion.....	Tom Lerrick (426)
The Analyses Of Process Parameters For 6082 Al-Alloy.....	Deng Ru-rong (437)
Applications of Continuous Rheo-extrusion Technology in Fabricating High Performance Aluminum Products.....	GUAN Ren-guo (441)
Indirect Extrusion Technology of Aluminum Alloy Seamless Tube.....	DENG Xiao-min (455)
Key Technology of Straightening Treatment for $\Phi 50 \times 1$ mm High-precision Tube.....	WANG Ji-cheng (459)
Research on Heat Treatment of 5A05-H32 Aluminium Alloy Thin Walled Tubes.....	SUN Fu-de (463)

The Study of production Process of Non-standard Specifications 5052-H14 Alloy.....	FAN Yan-li	(466)
Main Equipment Configuration and Operational Program of Aluminum Alloy Indirect Extrusion Production Line.....	YAN Nuo-jun	(471)
Mechanical Properties of Micro-channel Flat Tubes through the Manufacturing Process.....	QIAO Yi	(476)
Research of Hot Extrusion Load for Micro-channel Flat Tube.....	Qiao Yi	(481)
Impacts of Extrusion Process on 6061 Aluminum Alloy Valve Body Profile Coarse Ring.....	QI Zhong-dong	(486)
The Influence of Cold Deformation on the Property of 2024 Aluminum Alloy Drawn Rod.....	SHI Heng	(490)
Factors Affect Performance and Organization of 6082 Aluminum Alloy Bars.....	QI Zhong-dong	(493)
Analysis on Formation Mechanism of Coarse-grain in 5056 Aluminum Alloy Indirect Extruded Products and Prevention Measures.....	DONG Chun-tao	(497)
Effects of Dies Structure on Coarse Grain in Al-bars.....	DENG Ru-rong	(502)
Analysis on A390 Extrusion Material.....	LUO Jie	(506)
Exploration on the shrink tail defects of aluminum alloy extruded bar by ultrasonic inspection.....	LIU Xu-ming	(511)
Effect of Solution Treatment on Microstructure and Mechanical Properties of Spray Forming 7055 Aluminum Alloy.....	JIANG Yun-ze	(515)
Aluminum alloy residence time effect on the mechanical properties research.....	CHENG Bing-Ling	(523)
Effect of the Short Time Isothermal Treatment on Precipitation Behavior of 7050 Alloy in the Quench Sensitive Temperature Range.....	KANG Lei	(526)
Effect of Solution Treatment on Microstructure of Al-Zn-Mg-Cu Alloy.....	XIAO Yan-ping	(534)
Investigation on Microstructure Evolution of 7085 Aluminum Alloy.....	ZHOU Qin-bo	(541)
The Influence of Microstructure of 6016 Alloy after Presaging.....	YANG Dong-yan	(546)
Effects of Mn Content on Aging Microstructure and Mechanical Properties of Al-Mg-Si Aluminum Alloy	KE Bin	(550)
Effect of Alloy Content on 6061 Air Cooling Quenching.....	WANG Yi-lei	(554)
Effect of Ageing and Quench-cooling on Intergranular Corrosion of Automotive Aluminium Alloy.....	WU Nan	(557)
7xxx Aluminum Alloy (Al - Zn - Mg) Crushing Performance and SCC Performance Research fo Car Body.....	SHI Yong	(560)
Solid Solution Research of Al-Cu-Mg Alloy.....	LUO Jie	(574)
Reasons and Control of Cooling Deformation of Profiles After Extrusion.....	GE Jie	(580)
Key Technology of Quick Extrusion of Soft Aluminum Alloy.....	LIU Jing-an	(583)
Effects of Multi-pass Continuous Extrusion on Microstructure and Properties of 6101 Aluminum Alloy	WANG Jing-li	(587)
Causes Analysis of Surface Smoothness of Alµinum Alloy Row Material for Automobile Valve Body Use	ZHOU Xia	(593)
Study on Causes and Control Methods of Mirror Polish Aluminum Profile Surface Structure Stripe.....	XU Xu-da	(596)
Of the Car Rack Does not Need to Polish the Surface of the Development and Production.....	WANG Ke-ke	(602)
Study on Stability of Extrusion Processing Via Conductivity Assesses.....	Ding Xiao-li	(605)
Key Points of Production Process for 6101 Aluminum Alloy Extrusion for Electrical Purposes.....	YE Xi-fa	(610)
Processing for manufacturing of aluminum alloy conductor by horizontal continuous casting and continuous extrusion forming.....	HU Jia-min	(614)

Aging Treatment Study of 7C04 Aluminum Alloy Wire Which Used in Rivet.....	WANG Shou-ye	(624)
Analysis on Bending Deformation of Aluminum Window Profiles of High Speed Train.....	XUE Jian	(628)
Thermal Management Practices For Aluminum Extrusion.....	Bill Barron	(642)
Spread Application of New Technology;Promote Structural Transformation and Product Upgrade of Aluminum Fabrication.....	LIU Jing-an	(650)
Induction Heating of Aluminum Alloy.....	LI Yun-hao	(664)
Significance of Aluminum Ingot Precision Linear Gradient Heating to Implementation of High-speed Isothermal Extrusion and Industrial Upgrading.....	LIU Pei-cheng	(675)
Application of Tube-shell Heat Exchanger Built-in Heating Furnace for Aluminum Billet.....	ANG Yin-chu	(682)
Research and Development of Large-scale and Super-large Aging Oven.....	CHEN Jian-fei	(686)
An Improved Design Scheme and Production Method for Double Colour Glue-injection Thermal-breaking Aluminum Profile.....	WANG Chun-hai	(690)
Application Research of Thermal Insulation Bar (special hollow single bar) in Thermal-break Aluminum	WU Jun	(694)
Electrophoresis and Heat Insulation Material Pouring Trough Improvement against the Effect of Shear.....	LIN Dan-ping	(699)
Study of Reinforced Effectiveness of Glass Fiber in Nylon 66 Thermal-insulating Strips	XU Ji-qing	(702)
Great Effects and Prospects of Smart Auto Stereoscopic Warehouse in the Logistics Management of Aluminum Extrusions	LIU Jing-an	(707)

VOLUME II

DIE

A Integral Type Structure For the Semi-Hollow AL-profiles.....	HUANG Xue-Mei	(716)
Key Precise Machining Process of Extrusion Porthole Dies.....	ZUO Hui	(719)
The Design And Manufacture Of Multi-Cores In a Extrusion Die.....	HUANG Xue-Mei	(722)
Development and Application of High Speed Porthole Solid Extrusion Dies.....	ZOU Zhao	(727)
Discussion on Production Factors of Multihole Extrusion Die.....	XIAO Wen-hui	(729)
The design of Extrusion Die for Al-radiator Like a Sun-flower.....	HUANG Xue-mei	(733)
The Study of Porthole Die for the Al-profiles of the Motor Enclosure.....	DENG Ru-rong	(738)
Extrusion Process and Mold Structural Optimization of 5A05 Unequal Wall Thickness Aluminum Alloy Profile.....	ZHONG Yong-shuai	(743)
Process Analysis of Optimal Design of Extrusion Dies for Flat Tube of Al-alloy Profiles.....	DENG Ru-rong	(746)
Analysis of Quality Pass Percentage of Extrusion Dies.....	ZUO Hui	(750)
Analysis of Factors Affecting Aluminum Extruding Dies Performance and Countermeasures.....	JIANG Chun-li	(752)
A Cover Type Hollow EXtrusion Die for the Semi-hollow Al-profiles.....	HUANG Xue-mei	(755)
Application of Multilevel Welding Chamber on Aluminum Alloy Plain Mould.....	LUO Jun	(760)
Effects Analysis of Divergent Dies' Structure to Extrusion Force.....	DENG Ru-rong	(763)

About How to Prolong Extrusion Mold Life Efficiently.....	Zuo Hui (767)
The Analyses of forging For the Blank of Extrusion Male Die.....	DENG Ru-rong (770)
Analysis of Causes of Extrusion Pad Early Failure.....	WANG Bang-pu (775)
Extrusion Dies Overheating Reduction Using New Liquid Nitrogen Technology.....	Massimo Bertoletti (784)
Expand Domestic High Quality Die Steel, Promote Aluminum Extrusion Industry and Technological Growth.....	LIU Jin-gan (789)

SIMULATION

The Ivestigation on the Artificial Aging Process of HTCR 6061 Aluminium Alloy Sheet.....	LU Guang-xi (796)
Numerical Simulation and Experiment on Extrusion Forming Process of Aluminum Alloy Spiral Surface Profile LIU Hou-gen (802)
Optimal Design of 3D Model for Porthole Extrusion Dies of Complex Shaped Aluminum Profiles LIANG Sheng-hua (806)
Thin-walled Cantilever Hollow Aluminum Extrusion Process Simulation Analysis and Die Design and Die Repair Scheme Optimization of Practical Application.....	PAN Wei-guo (812)
Research on Extrusion Forming Simulation and Experiment of Aluminium Front Collision Beam for Vehicle.....	ZHOU Jia (826)
Extruded Profiles Quality Predicting and Improvement by Means of QForm.....	LIU Han-long (832)
Finite element analysis on the extrusion container.....	ZHANG Li-bo (839)
Analysis on Finite Element Creep of Large-scale Aluminum Extruder Flat Extrusion Container DING Yao-lin (843)
Standard Cost Accounting Model and Its System Development for Production of Aluminium Profile OU Gao-feng (850)

FINISHING

Neglected Pretreatment of Anodizing.....	DING Xiao-li (853)
Effects of Quality of 6063 Aluminum Alloy Base Material on Anodic Oxidation and Electrolytic Coloring..... CAI Xi-chang (857)
Analysis and Improvement Approaches to Oxidation Defects in Deep-processing of Aluminum Alloy Handles XIONG Xin-guo (862)
K Value Factors Affecting Sulfuric Acid Anodizing of 6063 Aluminum Alloy.....	XU Lian-jun (871)
Intelligent Automatic Production Line Type Aluminum Oxide Mixed Workpiece Loading And Unloading System Intelligent Organizations.....	WEI Dong-xin (874)
Analysis of White Spot in Extrusion Rod.....	LIU Jiang-sheng (877)
A new type of aluminum electrolytic colored oxide hanging jingming.su peng.huang.....	SU Jing-ming (881)
Analysis and Summary of Single Nickel Salt Electrolytic Coloring of Vertical Line Living Method KONG Ling-qiang (884)
Research of Computing Method for Energy Consumption in Aluminum Oxidation Based on Neural Network LUO Ming-qiang (889)

Development of a High Performance Nickel Free Sealant.....	AO Zhong-hua	(893)
Development and Application of ZHM-1308 Nickleless Mesothermal Sealing Agent.....	LIU Chuan-ye	(900)
Development Progress of Nickle-free Normal Temperature Sealant	LI Xin-qing	(904)
Preparation and Maintenance of Process Grooves of Oxidation Electrophoresis.....	LIU Dong	(908)
Process Control Technology for Production of Electrophoresis Aluminum Profiles with Matt Gloss	WU Ci-jian	(921)
Discussion on Industrial Engineering Control in Extinction Electrophoresis Production.....	WANG Bei-zhan	(924)
An Analysis on the Production Techniques of Ultra Climate-resistant Electrophoresis Wood Grain Aluminum Materials.....	WU Jun	(928)
Research and Application of SPC in Process Control of Bath Solution of Surface Treatment for Color Electrophoresis.....	XIONG Xin-guo	(932)
Analysis of Electrolytic Polishing Technology for Aluminum Profile.....	WU Ci-jian	(944)
Application of Chromate-free Passivation in Aluminum and Aluminum Alloy Surface Treatment.....	LI Xin-yi	(947)
Development of Chromium-free Film-forming Agent for Pretreatment of Coating of Aluminum Profile	ZHOU Guo-xin	(953)
Research and Applications of Key Technology for Light Yellow Chromium-free Pretreatment of Aluminum Profile Surface	LIU Huang-ping	(955)
Application Research on the Intelligent Technology Used in Spraying Machine.....	WU Jun	(960)
Energy Saving Solution of Constructive Aluminum Profile Powder Coating—Low Temperature Rapidly Solidified Powder Coating.....	WU Jun	(962)
Analysis on “Steel Pit” Defects in Production of Powder Coating of Aluminum Profile.....	DU Ji-min	(965)
Causes Analysis of Common Quality Defects in Electrostatic Powder Coating of Aluminum Profile	XU Long-hui	(967)
Brief Introduction to Transition and Development of Coating Powders for Building Material and Surface Anti-corrosion Technology for Aluminum Profiles.....	AI Qing-lin	(970)
Practice on Near Zero Discharge of Wastewater in Aluminum Surface Treatment.....	XIE Ci-jun	(973)
On Silicon Oxide Machine Air-cooled Water Cooling instead Upgrade Efficiency Improvements.....	LI Tie	(975)
Application of Nylon Brush Roll and Non-woven Fabrics Roll in Production of Aluminum Plate and Strip.....	LIU Jing-an	(984)

ROLLING

Upgrading of Domestic Cold Rolling Mill.....	MENG Jun	(989)
Localization Level of Rolling Equipment for Aluminum and Its Alloy vs China Creation.....	ZHAO Yun-lu	(992)
Effects of Pre-stretching on Microstructures and Properties of Typical 2xxx and 7xxx Series Al Alloys	WANG Guo-jun	(999)
Investigation of Compressive Creep Behaviors of Aluminum Alloys.....	QING Yi	(1004)
The Peeling Causal Analysis and Resolution to Aluminum Plate.....	GAO Hong-hui	(1012)
Study on Plate Shape Control of Aluminum and Aluminum Alloy Plate/Strip In the Process of Rolling	HU Guan-qi	(1015)
Research on Extrusion Process of 5052 Aluminum Alloy Sheet for Draw-bar Suitcase.....	XING Xiao-le	(1018)

Analysis on Thickness Fluctuation of Aluminum Plate/Strip/Foil.....	YUAN Xiao-wen	(1021)
How Annealing in Process Affect on Properties of 3004 Alloy made by Hazelett Continuous Casting and Rolling.....	DAI Yong-qiang	(1023)
Technology Discussion on Improvement of Black Streak Deficiency on PS Plate Surface.....	GUAN Shi-tong	(1027)
Analysis on Defect of Processed Specimens of 2A12 Alloy Sheet.....	WEN Qing-hong	(1033)
The Cause Analysis and Preventive Measures of Coal Gondola Car with 5083 aluminum alloy hot rolled strip edge cracks	CHEN Zuo-qi	(1037)
Influence of End Thickness Difference of Dog.....	LI Yan-hua	(1041)
The new technology of Double roll rolling Wire drawing Aluminum strip.....	XUE Wei-long	(1045)
Effects of Different Aging Process on Two Corrosion Behavior of 2297 Aluminum Alloy.....	YOU Wen	(1048)
Research of White Stripness Defect of Aluminum Foil.....	ZHANG An-le	(1054)
Study on Improving Quality of Electronic Aluminum Foil.....	ZHANG An-le	(1057)
The Research of Technology on Aluminum Foil Shape Off-line Detection.....	YUAN Jing-hui	(1061)
Burning Down Reasons Analysis of Bearings Installed on Operational Side of Working Roller of Aluminum Foil Rolling Mill.....	WANG Peng	(1064)
Production Technological Research of Aluminum Foil Used for Thermal Insulation Materials.....	WU Dan	(1068)
Relationship of Rolling Aluminum Foil Surface and Lubricating.....	ZHAO jin-hui	(1072)
Oil Removing of Aluminum Plate/Strip Cold-rolling Mill and Dispose of Common Defaults.....	NIU Yin-feng	(1075)
New Waste Emulsion Processing Technology.....	YU Jin-hai	(1079)
Lubrication of Aluminum Rolling – Multidimensional Dynamic Equilibrium System.....	WU Feng	(1083)
The Lubricity Evaluation of the Aluminum Hot Rolling Emulsion.....	CHEN Chun-huai	(1088)
PDT™ - Pomini Digital Texturing™ Work Roll Surface Texture by Design.....	Massimo Cavallari	(1098)
Effect of Homogenizing Annealing on Recrystallization of HTCR 5052 Aluminum Alloy.....	LV Wei-qiang	(1104)
Furnaces to Homogenize and Reheat Aluminum Ingots for Hot Rolling.....	Günter Mascher	(1109)
Application of Full-automatic Double-end Band Saw Unit in Aluminum Plate (Bar) Ingot Manufacturer.....	CAI Xue-qing	(1112)
Economic Benefit Comparison Between Filucel® and Diatomite Filtration Rolling Oil.....	CHEN Yi-xiu	(1116)
The Alteration of the Systen of Air Compress and the Waste Heat Recovery.....	YANG Gen-sheng	(1119)
Enormous Technological Breakthrough of Intermediate-temperature Aluminum Brazing Filler Metal	DUAN Zhao-tao	(1124)
Friction stir welding of 105mm thickness Aluminum plate.....	LUAN Guo-hong	(1128)
Technology study on the 6061-T6 automobile tail plate by friciton stir welding.....	FAN Yong-jun	(1136)
Study on Twin-roll Casting with Mist-sprayers for Aluminum Alloy Thick Sheets.....	LV Ye-nan	(1145)
Effects of Electric Pulse and Magnetic Field for Mg2Si in 6181 Aluminum Alloys Sheets Formed by Twin Roll Casting.....	SUN Ke-ming	(1155)