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Conference Program		
11月8日 星期三 Wednesday, November 8		
13:00-20:30	徐州博顿温德姆酒店报到注册 Registration desk opens in the Wyndham Xuzhou East Hotel Lobby	
18:00-20:00	自助晚餐 Reception dinner	
11月9日 星期四 Thursday, November 9		
开幕式 Opening ceremony/kickoff		
08:30-9:00	嘉宾发言 Guest speeches	
	国际锌协会副总裁 Frank Goodwin博士;中共徐州市委常委、徐州经济技术开发区党工委书记王强先生;中国表面工程协会热浸镀专业委员会理事长陈冬教授;中国有色金属工业协会领导;徐州瑞马科宝自动化技术有限公司副总裁戴西刚先生Dr. Frank Goodwin, Director of IZA Technology and Market Development; Mr. Wang Qiang, Standing member of CPC Xuzhou Municipal Committee; Secretary of CPC Committee of Xuzhou Economic and Technological Development Zone; Prof. Chen Dong, Chairman of Hot-dip Committee of China Surface Engineering Association; Officials from China Nonferrous Metals Industry Association; Mr. Dai Xigang, Vice president of Xuzhou Remarkable Automation Technology Co., Ltd 大会颁奖 Awards Presentations: IZA会员单位授牌;大会"共同主办"、"协办单位"以及"支持单位"授予证书 Awards for Conference co-organizers, supporting organizers and supporters	
讲座与讨论 Lec	tures and discussions	
Part1: 热浸镀锌技术及市场发展		
Part I: New techn	tology and new market development of galvanizing	
09:00-9:30	全球锌工业一览 可预期未来锌的供应与需求 —国际锌协会副总裁 Frank Goodwin博士 The world zinc industry scene Expected future zinc supply and demand: Dr.	
	Frank Goodwin, Director – Technology and Market Development, IZA	

09:30-10:00	热镀锌在智慧城市中的应用— 国际锌协会技术专家 Rob White先生		
	HDG in buried applications "Smart Cities": Rob White, IZA HDG expert		
10:00-10:30	茶歇 coffee break		
10:30-11:00	从宏观和产业角度看未来锌价走势		
	一深圳市凯丰投资管理有限公司有色金属交易总监: 董浩先会		
	The price outlook of zinc market in 2018: Dong Hao, Director of non-ferrous		
	metals trading, Shenzhen KaiFeng Investment Management Co., Ltd		
11:00-11:30	热镀锌工业进展		
	— 瑞士鑫是达集团公司全球产品技术与市场发展经理: 陶玲博士		
	Development in hot dip galvanizing industry: Dr. Ling Tao, Nyrstar Glob		
	Products' Technical & Market Development Manager		
11:30-12:00	环保政策对有色重金属冶金行业发展的影响中南大学冶金与环境学院		
	院长;国家重金属污染防治工程技术研究中心主任: 柴立元教授		
	Influence of Environmental Protection Policy on the Development of		
	Nonferrous Metals Industry: Chai Liyuan, School of Metallurgy and		
	Environment, Central South University; Chinese National Engineering		
	Research Center for Control & Treatment of Heavy Metal Pollution		
12:00-12:10	2018年国际镀锌大会介绍— 华南理工大学教授孔纲博士		
	Introduction on INTERGALVA 2018: Dr. Kong Gang, Professor of South		
	China University of Technology		
12:00-14:00	酒店自助午餐 Buffet lunch in the hotel		
Part2: 热浸镀	· 锌装备及环保技术		
Part II: HDG I	Equipment and Environment Technology		
14:00-14:20	绿色信息化热镀锌生产线的新探索 — 徐州大黄山热镀锌厂技术部经理 陈雷先生		
	New investigation on Green and informatization Hot Dip Galvanizing line:		
	Chen Lei, Technology Manager of Xuzhou Dahuangshan Hot-dip Galvanizin		
	Plant		
14:20-14:50	发展新能源,提高能源使用效率 — 天津悦百库节能科技有限公司总经		
14.20-14.50	理: 朱海先生		
11.20 11.30			
11.20 11.30	Development on new energy, and improvement on efficiency of energy: Mr.		
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11.20 11.30	Development on new energy, and improvement on efficiency of energy: Mr.		
	Development on new energy, and improvement on efficiency of energy: Mr. Zhu Hai, General manager of Tianjin Yuebaiku Energy-save Science and Technology Co., Ltd.		
14:50-15:10	Development on new energy, and improvement on efficiency of energy: Mr. Zhu Hai, General manager of Tianjin Yuebaiku Energy-save Science and		

15:10-15:30	环保型热镀锌生产线设计与建设—上海惠铎热工设备有限公司总经理:
	Design and construction of green production line of HDG: Lan Tian, General
	Manager of Wedone Thermprocess Shanghai) Co., Ltd.
15:30-16:00	茶歇 Coffee break
16:00-16:20	热镀锌挂具材料的分析及选择
	— 鞍山市鞍海成套装备有限公司总经理 王明海先生
	Study on the material of jigs for HDG: Wang Minghai, General Manager of
	Anshan Anhai Galvanizing Equipment Co., Ltd
16:20-16:40	当前环保形势下热镀锌酸洗必须注意的问题及对策
10.20-10.40	— 武汉新新科技有限公司总经理 王建国先生
	Pickling of HDG: Wang Jianguo, General Manager of Wuhan Xinxin Science
	& Technology Co., Ltd
16.40 17.00	批量热镀锌无铬钝化剂应用研究
16:40-17:00	一武汉迪赛环保新材料股份有限公司董事长 陆飚先生
	Study on Cr-free passivation: Lu Biao, Chairman of Wuhan Desytek Co., Ltd.
17.00 17.00	连续热镀锌钢筋的研究与应用 — 厦门新钢金属制品有限公司 郑榆先生
17:00-17:20	Study and application on continuous galvanizing rebar: Zheng Yu,
	Technology Manager of Xiamen Newsteel Metal Product Co., Ltd.
18:00-19:30	晚宴 Dinner
	Photos man
 11月10 日 星	期五 Friday, November 10
Part 3: 热喷锌及	热浸镀锌钢管先进技术
Part III: Galvanizing	g pipe and zinc thermal spraying
08:30-9:00	热喷锌—热镀锌的完善技术
3.00	— 国际锌协会技术与市场经理 Martin van Leeuwen先生
	Zinc Thermal Spraying A complement to Hot dip galvanizing: Martin van
	Leeuwen, IZA Manager - Technology & Market Development
09:00-9:30	控制钢管镀锌厚度先进方法
09.00-9.30	— 美国SunWyre公司总裁 Victor Dorsten博士
	An Improved Method of Zinc Coating Weight Control for Pipe and Tube: Victor
	Dorsten, President, SunWyre Incorporated
09:30-10:00	热镀锌的特点—国际锌协会技术专家 Rob White先生
	How to specify for galvanizing: Rob White, IZA HDG Expert
10:00-10:30	茶歇 coffee break
Part 4: 热浸镀	
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Part IV: Other R	esearch on HDG		
10.20 11.00	助镀液温度和过氧化氢对不同浓度不同浸润剂行为的影响		
10:30-11:00	— 比利时 SPRL Deby 公司 David Warichet 博士		
	— 比利时布鲁塞尔大学 Benoit Scheid 教授		
	Influence of temperature and hydrogen peroxide on the behavior of different		
	wetting agents at different concentrations in flux baths: David Warichet (SPRL		
	Deby) and Benoit Scheid (University of Brussels, Belgium)		
11:00-11:30	中国锌市场分析—北京安泰科信息股份有限公司副总工程师冯君从教授		
	China Zinc Market Analyzing: Professor Feng Juncong, deputy chief		
	engineer of Beijing Antaike Information Co., Ltd		
11: 30-12:00	热镀锌脱脂及钝化的研究 — 华南理工大学热镀锌技术中心 赖德林博士		
11. 30-12.00	The Study on degreasing and passivation of HDG: Dr. Lai Delin, Galvanizing		
	Research Center of South China University of Technology		
12:00-12:15	工厂参观介绍 — 徐州大黄山热镀锌厂技术部经理 陈雷先生		
12.00 12.13	Introduction of plant visit to Xuzhou Dahuangshan Hot-dip Galvanizing Plant:		
	Chen Lei, Technology Manager of Xuzhou Dahuangshan Hot-dip Galvanizing		
	Plant		
12:20-13:30	午餐 Lunch time		
14.00 17.00	参观徐州大黄山热镀锌有限公司		
14:00-17:00	Plant visiting to Xuzhou Dahuangshan hot dip galvanizing plant		
11月11日	星期六 Saturday, November 11		
08:30-17:30	参观山东衡达有限责任公司(早上8:30 大巴从酒店出发,工厂距离徐州		
08.30-17.30	大约100 公里, 大约17:30返回酒店)		
	Delegates depart the hotel by bus at 08:30 for the one-day optional plant tour		
	to visit the galvanizing line of Shandong Hengda Co., Ltd. in Shandong		
	Province which is about 100 Km away from Xuzhou. The bus will be back at		
	the hotel at about 17:30.		
	注意事项 Note:		
	我们将在返程的路上送有需求的代表去徐州东高铁或者徐州机场。		
	滕州东高铁站离山东恒达公司大约30分钟车程,南来北往车次也不少,如果您		
	有需要,我们也可以送您去滕州东高铁站。		
	On the way back we can drop delegates at the highspeed train station - Xuzhou East		
	or the airport as requested. The nearest highspeed train station to Shandong Hengda		
	is Tengzhou East. If your train passes this station, we can also drop you at Tengzhou		
	East highspeed station. However, you must check and book the tickets in advance.		