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Z128	Sha Qingyun, Hao Sen, Zhang Wanshan, Sha Xiaochun	The Recrystallization Behavior of Nb-microalloyed Steel under High Strain Rate Conditions	Anshan Iron &Steel Group Cop.
Z129	Shi Xiaoguang, Jiang Qiwu, Liu Rendong, Chen Yue, Yu Ning, Liu Song	Development of high strength deep drawing cold rolled steel sheets (AIF340) for automobiles	AnShan Iron & Steel Group Cop.
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Z131	Fu Kuijun, Hao Sen, Wang Dongming	Effect of Refinement Process on Microstructure and Toughness of CGHAZ	Anshan Iron and Steel Group Corporation
Z132	Wang bing, Liu qingyou, Hong dong, Wang xiangdon, Jia shujun, Li chunyan	The theory of RE (rare earth) improving the corrosion resistance of weathering steel	Institute for Structural Materials, Central Iron and Steel Research Institute

Z133	XIE Yingjie ¹ , ZHAO Dewen ¹ , WANG Xiaowen ¹ , LIU Xianghua ¹ , WANG Guodong ¹ , REN Yuhui ² , SUN Jianlun ²	Industrial Test and Production of Ultrafine Grained Hot Rolled Rib Wires	1. State Key Lab of Rolling & Automation, Northeastern University 2. Anshan Iron and Steel Group Company
Z134	Xu man ^{1,2} , Sun xinjun ¹ , Liu qingyou ¹ , Dong han ¹ , Yong qilong ¹ , Huang jinliang ²	Precipitation Hardening of V(C,N) in High Vanadium Steels	1 Central Iron and Steel Research Institute 2 Henan University of Science and Technology
Z135	Z.-G. YANG, C. Zhang, B.-Z. Bai, H.-S. Fang	High Strength Non-moderate Ferrite/Granular Bainite Steel for Thick Plate	Department of Materials Science and Engineering, Tsinghua University
Z136	Ma Chengyong, Tian Zhiling, Peng Yun, He Changhong, Zhang Xiaomu, Xiao	The microstructure and properties of welding joint in a 800 MPa grade RPC steel plate with 20mm thickness	Central Iron & Steel Research Institute
Z137	SONG Liqiu	Research of microstructures and properties of V-N Microalloy hot-rolling steel plate	Iron & Steel Research Institute of Panzhihua Iron & Steel (Group) Corp
Z138	SONG Liqiu	Development of ultra fine grain hot-rolling steel sheets in Pansteel	Iron & Steel Research Institute of Panzhihua Iron & Steel (Group) Corp
Z139	LI Shijun	China Needs High Strength Low Alloy Steels, Microalloyed Steels, and Ultrafine Grained Steels	The Chinese Society for Metals
Z140	Liang xiaokai ⁽¹⁾ Liu qingyou ⁽¹⁾ Wang xuelian ⁽²⁾ Zhang jianping ⁽³⁾	The effect of B on microstructure and mechanical property of carbon steel produced by CSP	1. CISRI; 2. Bao Steel; 3. Ma Steel
Z141	Liu Qingyou, Deng Suhuai, Chen Qilin, Dong Han	Effects of State of Nb on Deformation Induced Ferrite Transformation	Central Iron and Steel Research Institute
Z142	YIN Yun-yang; YIN Gui-quan	Second Phase Particles and its Effects on Microstructure and Properties after Rolling in V-N Micro-alloying Steels	School of Materials Science and Engineering, Anhui University of Technology
Z143	YIN Guiquan ¹ , YANG Cai-fu ²	HREM observation of age precipitated particles in ultra-low carbon steels bearing copper	1. Anhui University of Technology 2. Central Iron and steel Research Institute
Z144	YIN Guiquan ¹ , WANG shijun ¹ , YINYunyang ¹ , CHENG Jianping ² , CHENG Xiaofang ²	Second phase particles and intragranular ferrite nucleation in microalloyed V-N steels	1. Anhui University of Technology 2. Ma' anshan Iron and Steel Corp.
Z145	Y. Chen ^{1,2} , G.Y. Tang ¹ , L.H. Wang ² , H.Zhen ² , P.H. Li ² , D.X. Luo ²	Dynamic Simulation on Chromium-bearing Low Carbon Hot-rolling TRIP Steel	1. Graduation School at Shenzhen, Tsinghua University 2. Technical Center of Wuhan Iron and Steel Corp.
Z146	Y. Chen ^{1,2} , G.Y. Tang ¹ , L.H. Wang ² , P.H. Li ² , D.X. Luo ²	Thermo-dynamic Simulation on Nb-bearing TRIP steel	1). Graduation School at Shenzhen, Tsinghua University, Shenzhen 2). Technical Center of Wuhan Iron and

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Z148	Y. Zeng, W. Wang	A Precipitation Model in Hot Rolling Austenite	Baosteel Research Institute
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Z152	S.X. Zhao ¹ , W. Wang ² , D.L. Mao ¹	The Kinetic of Bainite Transformation (I): Diffusional Growth Model	¹ Shanghai Jiaotong University, Material Science and Engineering Department ² Baosteel Technology Center
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Z154	LIU Junliang, etc.	Investigation on Precipitate Behavior in Quenched and Tempered High Strength Steel Sheet B610E	Baosteel Research Institute
Z155	SU Shihuai ¹ , HUI Weijun ^{1,2} , YU Tongren ¹ , DONG Han ² , WENG Yuqing ³	Grain Refinement and Cementite Spheroidization of Medium Carbon Steel through TMCP	1.Maanshan Iron & Steel Co., Ltd. 2. Central Iron & Steel Research Institute, Beijing 100081, China; 3. The Chinese Society for Metals
Z156	Su Shihuai, Ma Yuping	CSP Ultrafine HSLA Steel Experiment and Production by Microalloying and TMCP in Masteel	Maanshan Iron and Steel Co. Ltd.
Z157	Wang Longmei ¹ Lin Qin ² Ji Jingwen ³ Lan Denian ⁴ Yue lijie ¹ Yu ning ³	Current Progress in Study of Application of Rare Earth Elements in HSLA Steels	1. Central Iron & Steel Research Institute 2. University of Science & Technology Institute Beijing 3. Northeastern University 4. China Iron & steel Association
Z158	Ma Zhao-hui, ZHANG Han-qian, Han Jian, Jiang Lai-zhu, Hou Hong	Weldability Research of the B610E (08MnNiVR) High Strength Q&T Steel Developed by Baosteel	Baosteel Research Institute, Baoshan Iron & Steel Co., Ltd.
Z159	Huo Xiangdong ¹⁾ , Mao Xinping ¹⁾ , Li Liejun ¹⁾ , Lin Zhenyuan ¹⁾ , Sun Xinjun ¹⁾ , Zhou Jian ²⁾	Strengthening Mechanism of Ti Micro-alloyed High Strength Steels Produced by Thin Slab Casting and Rolling	1)CSP Applying Technology Research Institute of GISE, Guangzhou 2)Materials science and engineering school, Beijing Science and Technology University
Z161	FAN Jianwen, LI Guang, ZHANG Wei-xu, DAI Xiao-li, XIE Rui-ping, YAN Zhi-ping, JIN Yong-chun	Controlled Rolling Process for Plain Low Carbon Steel Plates with Ultra-fine Grained Ferrite	Shougang Group Corporation, Beijing
Z162	LI Jian, GAO Jia-oqiang, WANG Qi-jiang, XIAO Xin-xing, WANG Jun-yi	Analysis Of Afm For Precipitate From Heat Resistance Steel	R&D Center, Baoshan Iron & Steel Co.

Z163	Chai Feng ^{1,2} Yang Cai-fu ² Zhang Yong-quan ² Hang Su ² Xu Zhou ¹	Coarse-grain Heat Affected Zone Microstructure and toughness of Copper-Bearing Age-Hardening steels	1.Shanghai Jiaotong University 2.Central Iron and Steel Research Institute
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Z165	Feng yong	Production and Application Effects on High Strength Steel	Technology Center ,Jinan Iron and Steel Co. Ltd.
Z166	SHANG Chengjia ¹ , NIE Yi ¹ , HE Xinlai ¹ , HOU Huaxin ² , HAO Sen ² , YU Gongli ²	Intermediate Transformation Structure and Mechanical Properties of High Strength Low Carbon Bainite Steel	1 School of Materials Science and Engineering, University of Science and Technology Beijing 2 Anshan Iron and Steel (Group) Corporation
Z167	Yang Ying ^{1, 2} , Yang Zhanbing ¹ , Wang Fuming ¹ , Song Bo ¹ , Su Liuyan ³	Studies about Effect of Inclusion on Formation of Acicular Ferrite in Ti-bearing Non-quenched and Tempered Steels	1. School of Metallurgical and Ecological Engineering, University of Science and Technology Beijing 2. Technology Centre, Anshan Iron and Steel Group Cooperation 3. College of Basic Medical Sciences, China Medical University
Z168	Huang Xiaohu	Research and Development of Hot Rolled Strip for Automobile beam	Hot Strip Mill ,Taiyuan Iron & Steel (Group) Co.,Ltd.
Z169	Wang En-rui ¹ Yang Cai-fu ² Zhang Yong-quan ² Su hang ² Cheng ding	The influence of temperature distribution after hot rolling on structure and mechanical performance of the V\N micro-alloy H-beam	1. Anhui University of technology, Maanshan 2. Central Iron and Steel Research Institute
Z170	SUN Xin-jun ^{1,2} , DONG Han ^{1,2} , LIU Qing-you ^{1,2} , WENG Yu-qing ^{2,3}	Study on Deformation Induced Ferrite Transformation by Using Dilatometric Method	1. Institute for Structural Materials, Central Iron and Steel Research Institute, China 2. National Engineering Research Center for Advanced Steel Technology, China 3. The Chinese Society for Metals, China
Z171	WENG Yu-qing	Overview on the New Generation Steel in China	The Chinese Society for Metals, China
Z172	He Xinlai ¹ , Shang Chengjia ¹ , Hou Huaxin ² and Guo Aimin ³	The Development of 600MPa-800MPa Grade High Strength Low Carbon Bainitic Steel	1 University of Science and Technology Beijing 2 Anshan Iron and Steel (Group) Corporation 3 Wuhan Iron and Steel (Group) Corporation
Z173	Jiangxin Lu	The development and application of microalloyed steel in Baosteel	R&D Center Baoshan Iron&Steel Co., LTD
Z174	YIN Jiang, WANG Zhi-zheng, LIN Jun, PENG Ben-xian, GU Xingen, LIU Xiang-jiang	Air-cooled Mn Series Bainitic Long Steel Products and Their Industrialization	Special Steel Branch of Baosteel Ltd.