Committee

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		Academician of CAE

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G. E. Totten	[USA]	University of Portland
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Chen Yunbo	[China]	China Academy of Machinery Science & Technology, Academician of CAE
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Zhao Zhenye	[China]	Honorary President of Chinese Heat Treatment Society, Academician of CAE
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Patrick Jacquot	[France]	Bodycote, President of IFHTSE (2016-17)
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Stefan Hock	[Italy]	Secretary-general of IFHTSE
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Lv Dongxian	Wang Shuqin	Li Qiao			

Organizing Committee:

Xu Yueming	Li Ruguan	Chen Chunwuai	Zhang Guanjun	Zhu Wenming	Feng Shangshen
Chen Yunxiang	Zhang Weimin	Dong Xiaohong	Ren Ruiming	Zeng Aiqun	Zheng Yanjun
Shao Zhoujun	Sun Yifan	Wu Yucheng	Ling Guoping	Gao Yukui	Xia Yuan
Toru Fukuda	Kim Jae-Young				

General information

Notice

For a number of events, the organisers will provide tickets (social events, tours) upon registering. Please present the relevant ticket upon request. If you are not able to present such ticket, you may be refused access to this function.

Registration / Information Desk

November 11-12: 08:00-20:00-----Lobby, Yuanzheng Qizhen Hotel

All delegates will receive their name badge, meeting documents and all relevant conference information upon arrive at the Yuanzheng Qizhen Hotel.

Banquet

November 12: 18:30-19:30

The banquet will take place at the Zijingang Dining Hall in campus, this is an informal evening open to all delegates at no extra cost. **Ticket is required**.

Opening Ceremony

November 12: 08:30-08:45

Qizhen hall(the 3rd floor), Yuanzheng Qizhen Hotel

Conference meals

Lunch: 12:00-13:30 (Buffet, November 11-13) Supper: 18:00-19:00 (Buffet, November 11-13)

All the conference meals will take place at the Zijingang Dining Hall in campus. This is included in the registration fee and open to all delegates. **Ticket is required**.

Exhibition Opening Hours

November 12-13: 08:00-20:00

3rdand 4th floors of the Yuanzheng Qizhen Hotel

Speaker Presentations

Presenters must check in their presentation to the technician on site before they are due to speak. Presentations can be check in during tea/coffee/lunch breaks or prior to the morning session.

Please be at the front of the stage 10 minutes before the start of your session begins.

Poster information

All poster papers will be displayed in the specific poster areas located on the 3rd and 4th floors of the Conference Center. Presenters posters can be put up from 14:00 on November 11 and must be taken down by 18:00 on November 13.

Program at a Glance

O					
11 November	11 November, Friday				
08:00~20:00	08:00~20:00 Registration (Lobby, Yuanzheng Qizhen Hotel)				
16:30~18:00	IFHTSE Executive Meeting (Shuhe hall, Yuanzheng Qizhen)				
18:00~19:00	Buffet				
12 Novembe	r, Saturday				
08:00~20:00	Registration (Lobby, Yuanzheng Qizhen)				
08:30~12:00	Opening Ceremony&Plenary Session (Qizhen Hall, Yuanzheng Qizhen)				
12:00~13:30	Buffet				
13:30~17:30	Plenary Session (Qizhen Hall, Yuanzheng Qizhen)				
18:30~19:30	Banquet				
13 Novembe	r, Sunday				
08:30~12:00	Parallel Technical Sessions (Heat treating ,Surface Engineering)				
12:00~13:30	Buffet				
13:30~18:00	Parallel Technical Sessions (Heat treating ,Surface Engineering)				
18:00~19:00	Buffet				

November 12, 2016

	Opening Session/Photo shoot /Plenary Session				
Time	Chair: Prof.Yucheng, Wu,Prof.Jianfeng Gu Location: Qizhen Hall				
08:30-08:45	Welcome and brief statements from President of CHTS,Prof	Yu Zhou and Secretary General of			
08.30-08.43	IFHTSE Mr. Stefan Hock				
08:45-09:25	Innovation as a key factor in further development of advanced	Dr. Scott MacKenzie			
06.43-07.23	laser surface processing and manufacturing				
09:25-10:05	Update of quenching and quenchant technology	Prof.Volodymyr S. Kovalenko			
	10:05-10:25 Tea / poster /exhibition	1			
10:25-11:05	Recent development of the surface nanocrystallization for	Prof.Jian Lu			
10.23-11.03	enhancing the diffusion properties				
11:05-11:45	Modeling of material behavior and cooling process in heat	Dr.Kazuo Okamura			
11.03-11.43	treatment simulation	Di.Nazuo Okamura			
	Lunch: 12:00-13:30, at the Zijingang Dining Ha	ll in campus			
Time	Plenary Session	Location			
	Chair: Prof.JU Dongying, Prof.OUYANG Jiahu	Qizhen Hall(3 rd floor)			
	Solid phase transformation and microstructure controlling in				
13:30-14:10	additive manufacturing of high performance large metal	Prof. Huaming Wang			
	component				
14:10-14:50	Thermochemical surface engineering: a playground for science	Prof.Marcel A.J. Somers			
11.10 11.50	and innovation	Dr. Thomas Christiansen			
14:50-15:30	Into the "black hole" of heat treating	Dr.George Totten			
	15:30-15:50 Tea / poster /exhibition				
15:50-16:30	Progress review on the numerical simulation of materials heat	Prof.Jianfeng Gu			
13.30 10.30	treatment processes	Tronsianteng Gu			
	Overview of Automotive Tribology and Future Development	Dr. Simon C. Tung			
16:30-17:10	Trends - Effects of Surface Engineering and Material on				
	Advanced Powertrain Technologies				
	Banquet: 18:30-19:30, at the Zijingang Dining Hall in campus				

November 13, 2016

Location:Shunshui Hall

Session: Phase Transformation, Microstructure and Properties			
Time	Chair:Prof.Yucheng Wu,Prof.Genshu Zhou,Prof.Dian Tang,Prof.Baifeng Luan	Location:Shunshui Hall	
08:30-09:00★	Understanding of Crystallographic Morphology in Transformation Microstructures	Wenzheng Zhang	
09:00-09:15	Thermally activated formation of martensite in Fe-C alloys and Fe-17%Cr-C stainless steels during heating from boiling nitrogen temperature	Matteo Villa, Mikkel F. Hansen, Marcel A.J. Somers	
09:15-09:30	Research on austenite grain growth behavior of medium carbon Cr–Ni–Mo alloyed steel during heating processes	Yingnan Xia,Liwen Zhang,Chi Zhang,Wenfei Shen	
09:30-09:45	The effect of ion nitriding residual stress on fatigue properties	Jinsheng Lu,Xiuyu Chen,Heng Zhang	
09:45-10:00	Wear behavior of air-cooling bainitic wear-resistant steel for cone crusher liner	Zhongzheng Pei, Renbo Song, Shuai Liu, Shiguang Peng	
10:00-10:15	Effect of ultrasonic external field on the formation of graphite during solid-state graphitization of sphericalgraphite (SG) cast iron	Junwen Li	
	10:15-10:30 Tea / poster / exhib	ition	
10:30-11:00★	Case hardening steels: As good as it gets?	Stefan Hock	
11:00-11:15	Influence of Nb content on the microstructure and deuterium retention of W-Nb alloys	JingBo Chen, LaiM Luo, JinShan Lina, Xiang Zan, XiaoYong Zhu GuangNan Luo, YuCheng Wu	
11:15-11:30	Microstructure and properties of W-30Cu-0.5Ag/TiC composites prepared by electroless plating and powder metallurgy	MeiLing Zhao, LiMei Huang, LaiMa Luo, XiaoYong Zhu, JiGui Cheng, YuCheng Wu	
11:30-11:45	Microstructural characterization on interface of CeB ₆ /Al in melt-spun Al-Ce-B alloy for refining of aluminum alloys	Shuiqing Liu, Chunxiang Cui,Xin Wang, Hengli Chen, Nuo Li, Jinhua Ding	
11:45-12:00	Al ₂ O ₃ nanoparticles induced corrosional behaviors on copper	Yabo Fu, Zhijun Wang, Shufeng Li, Ping Zhang	
Lunch: 12:00-13:30, at the Zijingang Dining Hall in campus			

Session: Heat Treatment Technologies and Equipment				
Time	Chair: Prof. Xinmin Luo, Prof.Fei Xie, Prof.Guoxing Pang,Prof.Yilong Liang	Location:Shunshui Hall		
13:30-14:00★	Plasma nitriding and nitrocarburizing challenges and possibilities	Dr. Zoltan Kolozsvary		
14:00-14:15	Effect of strain rates on tensile behavior of directionally solidified superalloy DZ125	Liang Taosha, Wang Lei, Liu Yang, Song Xiu		
14:15-14:30	Annealing behavior of commercially purity titanium sheet deformed by cold rolling	Na Liu		
14:30-14:45	Effect of aging time on the microstructure and mechanical properties of as-cast austenitic high-Mn low-density steel	Zhidong Tan, Renbo Song, Shuai Liu, Shiguang Peng, Yifan Feng, Changhong Cai		
14:45-15:00	Effect of annealing temperature and annealing time on microstructure and mechanical property of 410 stainless steel wire	Naipeng Zhou, Renbo Song, Shuai Liu, Lei Chen		
15:00-15:15	Effect of annealing temperature on microstructure and magnetic properties of submicron hollow Fe-N powder	Guodong Cui, Yang Hu, Chengsong Zhang, Junying Chen, Runjian Jiang, Ai Li		
15:15-15:30	The effects of aged time on microstructure and properties of Mg-Zn-Zr-Ce biomedical magnesium alloy	Shaofan Lei,Jiuba Wen,Ya Liu,Junguang He		
15:30-15:45	Advanced heat treatment process of offshore mooring long chains used for deep sea float	Jiang Yin,Xuejun Bao		
	15:40-16:00 Tea / poster / exhib	ition		
16:00-16:15★	Alternating current field enhanced duplex treatment of pack aluminizing and nitriding on 45 steel	Fei Xie,Ge Zhang, Jianwei Pan		
16:15-16:30	Novel Pack Cementations: Alternating Current Field Enhanced Pack Cementations	Fei Xie, Shaoqiang Xu,Jianwei Pan		
16:30-16:45	Wear and Corrosion Resistances of Expanded-Austenite Layer formed on Austenitic Stainless Steels by combining Active Screen and DC Plasma Carburizing Processes	Nobuhiko Satomi, Nobuyuki Kanayama, Youichi Watanabe, Osamu Takai		
16:45-17:00	Effect of nitrided-layer microstructure control on wear behavior of AISI H13 hot work die steel	Xingfeng Zhao, Bo Wang, Wenzheng Li, Ming Qin, Jianfeng Gu		
17:00-17:15	Effect of abrasive waterjet peening on the surface properties of carburizing Si-Mn-Mo Bainite Steel and Thermal Stability of Residual Stress	Xiong Zou, Yilong Liang, Zeli Wu, Ming Yang, Junjie Hu		
17:15-17:30	Effect of an external ultrasonic field (EUF) applied during the brine-quenching on tensile strength of carbon steel	Junwen Li		
17:30-17:45	Effect of Cold Expansion on High-temperature Fatigue Property of the Superalloy with Hole Structure	Xin Wang,Xing Chen, Ren-gao Hu,Bo Hu,Yuan-xing Gu,Zhi-hui Tang		
Supper: 18:00-19:00,at the Zijingang Dining Hall in campus				

November 13, 2016

Location: Yangming Hall

Session: Surface Modification and Coatings			
Chair: Prof. Yuan Xia, Prof. Wenbin Xue, Prof. Yukui Gao, Prof. Yangming Wang	Location: Yangming Hall		
High emissivity ceramic coatings incorporated with different SiC contents on Ti ₂ AlNb alloy by microarc oxidation	Jia-Hu Ouyang, Yuan-Hong Wang, Zhan-Guo Liu, Ya-Ming Wang, Yu-Jin Wang		
Effect of electrolyte composition on corrosion and wear resistance properties of microarc oxidation coated Zircaloy-4 for nuclear application	W. Feng, Y.M. Wang, Y.R. Xing, L.X. Guo, J.H. Ouyang, D.C. Jia, Y. Zhou		
Optical emission spectroscopy of plasma electrolytic oxidation process on 7075 aluminum alloy	Xuan Yang, Yao Qu, Lin Chen, Run Liu, Wenbin Xue		
Aluminide coating on nickel-base superalloy by spark plasma sintering technique	Akio Nishimoto, Kan Nakazawa		
Electrodeposition of crystalline silicon on electroetched Ag from SiCl ₄ -[BMP]Tf ₂ N ionic liquid at room temperature	Zhehang Pan,Jiani Huang,Guoping Ling		
Photocatalytic Properties of WO ₃ /TiO ₂ composite films on titanium by microarc oxidation and first-principle calculations	Lin Chen, Yao Qu, Xuan Yang, Bin Liao, Wenbin Xue		
10:15-10:30 Tea / poster / exhibi	ition		
Microstructure in the ultrafine-grained surface layer of an Al–Zn–Mg–Cu alloy processed by sliding friction treatment	Yanqing Yang, Yanxia Chen, Guangming Zhao, Bin Huang, Xian Luo		
A study of electron beam boronizing and boroaluminizing of carbon steels	Mishigdorzhzyn Undrakh.,Sizov Igor, Polyansky Ivan		
Enhanced surface layer of GH4169 superalloy by shot peening and laser shock peening towards improved fatigue performance	Yukui Gao		
Properties of the passive film formed on Alloy 625 in 0.5M hydrochloric acid solutions	Y. Ren,G.S. Zhou,D.G. Li		
Study on the preparation and the properties of the CeO ₂ /epoxy resin coating on NdFeB magnets	Pengjie Zhang		
Preparation and performances of Cu-Co spinel coating for SOFC interconnect application	Xue Zhang, Chaoliu Zeng		
	Chair: Prof. Yuan Xia, Prof. Wenbin Xue, Prof. Yukui Gao, Prof. Yangming Wang High emissivity ceramic coatings incorporated with different SiC contents on Ti ₂ AlNb alloy by microare oxidation Effect of electrolyte composition on corrosion and wear resistance properties of microare oxidation coated Zircaloy-4 for nuclear application Optical emission spectroscopy of plasma electrolytic oxidation process on 7075 aluminum alloy Aluminide coating on nickel-base superalloy by spark plasma sintering technique Electrodeposition of crystalline silicon on electroetched Ag from SiCl ₄ -[BMP]Tf ₂ N ionic liquid at room temperature Photocatalytic Properties of WO ₃ /TiO ₂ composite films on titanium by microare oxidation and first-principle calculations 10:15-10:30 Tea / poster / exhib Microstructure in the ultrafine-grained surface layer of an Al–Zn–Mg–Cu alloy processed by sliding friction treatment A study of electron beam boronizing and boroaluminizing of carbon steels Enhanced surface layer of GH4169 superalloy by shot peening and laser shock peening towards improved fatigue performance Properties of the passive film formed on Alloy 625 in 0.5M hydrochloric acid solutions Study on the preparation and the properties of the CeO ₂ /epoxy resin coating on NdFeB magnets Preparation and performances of Cu-Co spinel coating for		

Session: Quenching and Control of Distortion, Modeling and Simulation				
Time	Prof. Jianfeng Gu, Dr. Youichi Watanabe, Prof. Wei Shi, Prof. Felde Imre	Location: Shunshui Hall		
13:30-14:00★	Countermeasures for various defective phenomenon in the heat treatment process	Rikki Homma, Katsumi Ichitani		
14:00-14:15	Comparative measurement and evaluation of the quenching intensity ofpalm oil and canola oil based on temperature gradients	Bozidar Liscic,Bozidar Matijevic,George E. Totten,Lauralice de C.F. Canale		
14:15-14:30	Modeling and simulation of heat treatment processes of large backup roll	Wei Shi ,Jia-Yu Jin ,Imre Felde ,Huan-Yu Di ,Xi-Chun Zhao		
14:30-14:45	Optimization of the Quenching Process Using Numerical Simulation Techniques	David Greif,Rok Kopun, Dongsheng Zhang		
14:45-15:00	Continuous casting processes and cooling rate evaluation for metallic glasses	Zhipu Pei,Dongying Ju		
15:00-15:15	The Role of Retained Austenite in the Quenching and Partitioning Steels	Zhenghong Guo,Jianfeng Gu		
15:15-15:30	Effect of Quenching Rate on Mechanical Properties and Exfoliation Corrosion Resistance of 7081 Aluminum Alloy	Wenxiang Shu,Jingying Bai,Qingxin Cui,Chunjian Wang,Qiangmiao Wen,Longgang Hou		
15:30-15:45	The technology of "die steel pre-hardened online by quick variable frequency and variable amplitude pulse intelligent controled gas-water cooling "	Mouwei Li, Chaona Ton, Guoyong Liu, shaojun Zhang, Jiangyun Li, Xinxiao Bian, Dongmei Zhu, Chen Xuebo Lihou Liang, Zhengjun Che, Lijuan Cai, Xuefei Lv, Shichuang Gong, Zhengan An		
	15:45-16:00 Tea / poster / exhibit	ition		
16:00-16:30★	Investigation of parallelized PSO algorithm applied to estimate complex HTC	Imre Felde, Sándor Szénási, Zoltán Fried,Wei Shi		
16:30-16:45	Numerical simulation of on-Line water cooling process of non-quenched and tempered large-sized steel bar	Wen-fei Shen,Li-wen Zhang,Chi Zhang,Yi-feng Xu,Li-fang Bie		
16:45-17:00	Inverse analysis method of heat transfer coefficients on the surface of a new disk probe	Hideo Kanamori,D.Y.Ju,Takuya Koizumi,Katsumi Ichitani		
17:00-17:15	The adaption of heat treatment simulation for the actual mass production process	Tsuyoshi Sugimoto		
17:15-17:30	An exponential model to determine inner/outer active surfaces for electrodes prepared by thermal decomposition	Xin Wang		
17:30-17:45	Experimental study on the thermal physical parameters of 300M steel	Zhi Shen		

Supper: 18:00-19:00,at the Zijingang Dining Hall in campus

Poster

Position	Poster list	Authors name
poster 1	Study on transformation plasticity behavior of steel materials	Shan Miao, Yong Chen, Yiqi Liu, Dongying Ju
poster 2	Cementite Decomposition in QT500-7 Spherical Graphite Cast Iron by Ultrasonic Treating	Junwen Li
poster 3	Combined effects of cerium and solidification rate on microstructure and mechanical properties of AZ91 magnesium alloy	Huisheng Cai,Feng Guo, Juan Su, Fa Wang
poster 4	Effect of ultrasonic and mechanical agitation fields on microstructure and tensile strength of carbon steel during the oil-quenching	Junwen Li
poster 5	Tempering process control of P92 steel	Qiang Zhao,Wei An,Hui Sheng,Xiankuan Peng,Guangxin Xu
poster 6	Effect of feposited layer and distance between screen and sample during active screen plasma nitriding	Takahiro Fukube, Toshiya Tanaka, Akio Nishimoto
poster 7	Study on dual-fine grain heat treatment process of Cr12MoV steel	Jun Lu,Qi Wang, Jing Wang,Yuwei Shen, Weichao Sun
poster 8	Simulation on the carburizing-quenching process of 17 CrNiMo6 gear	Xing Zhang,Jianfeng Gu,Wenzheng Li
poster 9	Evaluation of the oil cooling ability using a variable angle SUS303 sample	Takuya Koizumi,Hideo Kanamori ,Dongying Ju,Katsumi Ichitani
poster 11	Modeling and simulation of nitriding process in SCM420 helical gear	Xiaohu Deng,Dong-ying Ju
poster 12	Carburizing of Titanium Using Graphite Powder by Spark Plasma Sintering Technique	Chihiro Nishi
poster 13	Numerical simulation study of vacuum carburizing process	HaoJie Wang,ZhaoDong Wang,Jing Liu,YuJia Liu,Yong Li, JiaDong Li,Yong Tian
poster 14	Corrosion behaviors of high strengthen steel in simulated deep sea environment of high hydrostatic pressure and low dissolved oxygen	Wenli Han,Hui Tong,Shicheng Wei,Binshi Xu, Yanjun Zhang,Zhu Lin
poster 15	First-principles study of electronic structure and optical properties about Se, Te substitutional doping in monolayer MoS2	Yue Teng, Yu-dong Fu
poster 16	The plasma electrolytic oxidation micro-discharge channel model and its microstructure characteristic based on Ti tracer	Fangyuan Gao, Li Hao, Guang Li, Yuan Xia
poster 17	Research on micro-arc oxidation process parameter effect on wear-resistance of 2A12 aluminum alloy	Guoxing Pang,Zhonglei Li,Zhiyong Chen,Yidong Yang
poster 18	Evalution of the wear resistance and corrosion resistance of laser cladding coating	Huabo He ,Mengmeng Yang,Jiaoyan Dai, Jinfu Xu

poster 19	Study on the deposition rate of electroless Ni-P/Nano SiC plating under the influence of electromagnetic fields	Hengzhi Zhou,Wen-hao Wang ,Yu-qiang Gu, Yun-qiang Bai, Ya-jun Xue
poster 20	Effect of hydrostatic pressure on the corrosion behaviors of high velocity arc sprayed Al coating	Hui Tong,Wenli Han,Shicheng Wei,Binshi Xu,Yanjun Zhang,Zhu Lin
poster 21	Erosion wear behavior of WC-12Co coatings prepared by APS	Cunguang Liang, Xinmei Li, Pengfei Zhang
poster 22	Investigation on bonding mechanism of WC/Stellite-6 composite coating produced by supersonic laser deposition	Bo Li, Jianhua Yao, Qunli Zhang, Zhihong Li
poster 23	Research on Pt-Fe thin film prepared by magnetron sputtering	Masayuki Shimada, Susumu Satou, Dongying Ju
poster 24	Corrosion and wear resistance of Al -AlB ₁₂ -Al ₂ O ₃ coating on AZ31B magnesium alloy Surface	Dan Wang, Wei Long, Xiao-ping Zhou
poster 25	Optical enhancement of chemical vapor deposited diamond film and transformation of nitrogen related centers	Sheng Liu, Cheng-ming Li, Jin-long Liu, Liang-xian Chen, Jun-jun Wei, Li-fu Hei, Fan-xiu Lu
poster 26	Corrosion resistance of Al-Mg ₂ Si composite coating on the AZ31B magnesium alloy by the flame spraying	Chun Fan,Wei Long,Xiao-ping Zhou
poster 27	Study of properties and preparation of WC-Co coating on TC4 titanium alloy	Nan Zhang,Jianwen Hu, Yanhui1 Li,Weiying Jia,Xiu Sun
poster 28	Low temperature plasma hardening of austenitic stainless steel tubes used in nuclear power	Li-ping Zhen,Jun-ping Wu,xue-feng Song, Cheng Zhao
poster 29	The effect of sand blasting pretreatment on plasma nitriding	Bin Miao, Lu Song, Kunxia Wei, Jing Hu
poster 30	Fabrication and characterization of electroless Ni-P-SiC nano-composite coatings	Hong Wang, Yubao Cao, Junsheng Jiang,Dawei Cui
poster 31	Microarc oxidation treatment on Zr-Nb-Sn alloy in silicate solution and its' properties characterization	Yao Qu, Lin Chen, Xuan Yang, Yanwei Zhang, Rongshan Wang, Wenbin Xue
poster 32	Effects of teflon coating on the corrosion resistance of sintered NdFeB permanent magnet	Pengjie Zhang, Yujie Cao, Jiaqin Liu, Guangqing Xu, Xiaofei Yi, Jingwu Chen, Yucheng Wu
poster 33	Effect of bath temperature on morphology and composition of electroless Ni-P coating on silicon substrate in aqueous alkaline solution	Wangping Wu, Jinjin Jiang, Tongxin Yuan, Peng Jiang, Zhizhi Wang, Dejun Kong, Hui Wang
poster 34	Surface nanostructure and improved wear resistance of 40CrNiMo7 steel Induced by high current pulsed electron beam treatment	Huihui Wang, Shengzhi Hao, Limin Zhao
poster 35	R6 grade of high strength steel with 1110-1260 MPa and lower EAC for offshoremooring chains	Jiang Yin