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Part I EBISS2011 Conference Schedule

Friday, 27 May, 2011

9:00-19:00	Registration	International Academic Exchange Center of HUST
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Saturday Morning, 28 May, 2011

Time	Activity	Location
9:00-9:15	Opening Ceremony	
9:15-9:50	Keynote Speech: Monitoring, Fault Tolerance and Control of Large-Scale Distributed Systems Speaker: Prof., IEEE Fellow, Marios M. Polycarpou (University of Cyprus, Cyprus)	Conference Room of the Building No. 1 (1 号楼 学术报告厅)
9:50-10:25	Keynote Speech: Neural Networks for Feedback Control and Online Solution of Multi-Player Games Speaker: Prof., IEEE Fellow, F. L. Lewis (The University of Texas at Arlington, USA)	
10:25-10:40	Coffee Break	
10:40-11:15	Keynote Speech: Multiterminal Video Coding: Theory and Practice Speaker: Prof., IEEE Fellow, Zixiang Xiong (Texas A&M University, USA)	
11:15-11:50	Keynote Speech: A Probability Model for Occurrences of Large Forest Fires Speaker: Prof., Yixun Shi (Bloomsburg University of Pennsylvania, USA)	

Saturday Noon, 28 May

12:00-13:30	Launch Buffet	Lv Yuan, Huazhong University of Science and Technology
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Saturday Afternoon, 28 May

Time	Activity (Coffee Break 15:50-16:10)	Location
14:30-17:30	Oral session	Room 212 of the Bulding No. 1

Saturday Evening, 28 May

18:00-20:00	Welcome Banquet	Lv Yuan, Huazhong University of Science and Technology
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Sunday, 29 May

Time	Activity	Location
8:30-17:00	One-day Tour in Wuhan	Wuhan

Part II Keynote Speeches

Keynote Speech: Monitoring, Fault Tolerance and Control of Large-Scale Distributed Systems

Speaker: Prof., IEEE Fellow, Marios M. Polycarpou (University of Cyprus, Cyprus)

Time: 9:15-9:50, May 28, 2011

Location: Conference Room of the Building No. 1



Abstract- Electronic devices are starting to become widely available for monitoring and controlling large-scale distributed systems. These devices may include sensing capabilities for on-line measurement, actuators for controlling certain variables, microprocessors for processing information and making real-time decisions based on designed algorithms, and telecommunication units for exchanging information with other electronic devices or possibly with human operators. A collection of such devices may be referred to as a networked intelligent agent system. Such systems have the capability to generate a huge volume of spatial-temporal data that can be used for monitoring and control applications of large-scale distributed systems. One of the most important research challenges in the years ahead is the development of information processing methodologies that can be used to extract meaning and knowledge out of the ever-increasing electronic information that will become available. Even more important is the capability to utilize the information that is being produced to design software and devices that operate seamlessly, autonomously and reliably in some intelligent manner. The ultimate objective is to design networked intelligent agent systems that can make appropriate real-time decisions in the management of large-scale distributed systems, while also providing useful high-level information to human operators.

One of the most important classes of large-scale distributed systems deals with the reliable operation and intelligent management of critical infrastructures, such as electric power systems, telecommunication networks, water systems, and transportation systems. The design, control and fault monitoring of critical infrastructure systems is becoming increasingly more challenging as their size, complexity and interactions are steadily growing. Moreover, these critical infrastructures are susceptible to natural disasters, frequent failures, as well as malicious attacks. There is a need to develop a common system-theoretic fault diagnostic framework for critical

infrastructure systems and to design architectures and algorithms for intelligent monitoring, control and security of such systems. The goal of this presentation is to motivate the need for health monitoring, fault diagnosis and security of critical infrastructure systems and to provide a fault diagnosis methodology for detecting, isolating and accommodating both abrupt and incipient faults in a class of complex nonlinear dynamic systems. A detection and approximation estimator based on computational intelligence techniques is used for online health monitoring. Various adaptive approximation techniques and learning algorithms will be presented and illustrated, and directions for future research will be discussed.

Biography

Marios M. Polycarpou is a Professor of Electrical and Computer Engineering and the Director of the KIOS Research Center for Intelligent Systems and Networks at the University of Cyprus. He received the B.A. degree in Computer Science and the B.Sc. degree in Electrical Engineering both from Rice University, Houston, TX, USA in 1987, and the M.S. and Ph.D. degrees in Electrical Engineering from the University of Southern California, Los Angeles, CA, in 1989 and 1992 respectively. In 1992, he joined the University of Cincinnati, Ohio, USA, where he reached the rank of Professor of Electrical and Computer Engineering and Computer Science. In 2001, he was the first faculty to join the newly established Department of Electrical and Computer Engineering at the University of Cyprus, where he served as founding Department Chair from 2001 to 2008. His teaching and research interests are in intelligent systems and control, adaptive and cooperative control systems, computational intelligence, fault diagnosis and distributed agents. Dr. Polycarpou has published more than 200 articles in refereed journals, edited books and refereed conference proceedings, and co-authored the book *Adaptive Approximation Based Control*, published by Wiley in 2006. He is also the holder of 3 patents.

Prof. Polycarpou has served as the Editor-in-Chief of the *IEEE Transactions on Neural Networks* between 2004-2010. He serves as an Associate Editor of two international journals and is past Associate Editor of the *IEEE Transactions on Neural Networks* (1998-2003) and of the *IEEE Transactions on Automatic Control* (1999-2002). He served as the Chair of the Technical Committee on Intelligent Control, IEEE Control Systems Society (2003-05) and as Vice President, Conferences, of the IEEE Computational Intelligence Society (2002-03). He is currently an elected member of the Board of Governors of the IEEE Control Systems Society, an elected AdCom member of the IEEE Computational Intelligence Society, and the Chair of Awards Committee for the IEEE Computational Intelligence Society. Dr. Polycarpou was the recipient of the William H. Middendorf Research Excellence Award at the University of Cincinnati (1997) and was nominated by students for the Professor of the Year award (1996). He has been invited as Keynote Plenary Speaker at 16 international conferences during the last five years and is currently an IEEE Distinguished Lecturer in computational intelligence. He participated in more than 50 research projects/grants, funded by several agencies and industry in the United States, by the European Commission and by the Research Promotion Foundation of Cyprus. Dr. Polycarpou is a Fellow of the IEEE and the President-Elect of the IEEE Computational Intelligence Society.

Keynote Speech: Neural Networks for Feedback Control and Online Solution of Multi-Player Games

Speaker: Prof., IEEE Fellow, F. L. Lewis (The University of Texas at Arlington, USA)

Time: 9:50-10:25, May 28, 2011

Location: Conference Room of the Bulding No. 1



Abstract—This talk will highlight some new methods for using neural networks for the design of automatic feedback controllers in differential games. Optimal feedback control design has been responsible for much of the successful performance of engineered systems in aerospace, industrial processes, vehicles, ships, robotics, and elsewhere since the 1960s. H-infinity robust control has been used for stabilization of systems with disturbances. However, optimal feedback control design is performed offline by solving optimal design matrix equations including the algebraic Riccati equation and the Game ARE. It is difficult to perform optimal designs for nonlinear systems since they rely on solutions to complicated Hamilton-Jacobi or HJI equations. Offline solution does not allow performance objectives to be modified as the agents learn.

In this talk we discuss online algorithms based on neural networks for learning continuous-time optimal control solutions for linear and nonlinear systems. This is a novel class of adaptive control algorithms that converge to optimal control solutions by online learning in real time. In the linear quadratic (LQ) case, the algorithms learn the solution to the Riccati design equation by adaptation along the system motion trajectories. In the case of nonlinear systems with general performance measures, the algorithms learn the (approximate smooth local) solutions of HJ or HJI equations. The algorithms are based on reinforcement learning techniques. We will cover three main topics.

Online Algorithms for Solving Multi-Player Games for Continuous-Time Systems. We will develop new algorithms for solving multiplayer differential games for continuous-time dynamical systems online in real-time. Using techniques based on reinforcement learning, we will develop neural networks controllers based on a Bellman equation and policy iteration. Two neural network approximators are used—one Critic NN to learn the value of control, and one Actor NN to update the control policy. A method known as Integral Reinforcement Learning allows these procedures to be applied to continuous-time dynamical systems.

Differential Games on Graphs. In realistic situations, agents in a game only interact with their nearest neighbors, not with every other agent in the team. Therefore, we will present the idea of differential games on communication graph topologies. The communication topology has

significant impact on what can be accomplished by networked teams of agents. It is seen that the standard definition of Nash equilibrium does not work, and new definitions are given for dynamic graphical games.

Biography

F.L. Lewis, Fellow IEEE, Fellow IFAC, Fellow U.K. Institute of Measurement & Control, PE Texas, U.K. Chartered Engineer, is Distinguished Scholar Professor and Moncrief-O'Donnell Chair at University of Texas at Arlington's Automation & Robotics Research Institute. He obtained the Bachelor's Degree in Physics/EE and the MSEE at Rice University, the MS in Aeronautical Engineering from Univ. W. Florida, and the Ph.D. at Ga. Tech. He works in feedback control, intelligent systems, distributed control systems, and sensor networks. He is author of 6 U.S. patents, 216 journal papers, 330 conference papers, 14 books, 44 chapters, and 11 journal special issues. He received the Fulbright Research Award, NSF Research Initiation Grant, ASEE Terman Award, Int. Neural Network Soc. Gabor Award 2009, U.K. Inst Measurement & Control Honeywell Field Engineering Medal 2009. Received Outstanding Service Award from Dallas IEEE Section, selected as Engineer of the year by Ft. Worth IEEE Section. Listed in Ft. Worth Business Press Top 200 Leaders in Manufacturing. Received the 2010 IEEE Region 5 Outstanding Engineering Educator Award and the 2010 UTA Graduate Dean's Excellence in Doctoral Mentoring Award. He served on the NAE Committee on Space Station in 1995. He is an elected Guest Consulting Professor at South China University of Technology and Shanghai Jiao Tong University. Founding Member of the Board of Governors of the Mediterranean Control Association. Helped win the IEEE Control Systems Society Best Chapter Award (as Founding Chairman of DFW Chapter), the National Sigma Xi Award for Outstanding Chapter (as President of UTA Chapter), and the US SBA Tibbets Award in 1996 (as Director of ARRI's SBIR Program).

Keynote Speech: Multiterminal Video Coding: Theory and Practice

Speaker: Prof., IEEE Fellow, Zixiang Xiong (Texas A&M University, USA)

Time: 10:40-11:15, May 28, 2011

Location: Conference Room of the Bulding No. 1



Abstract—Multiterminal video coding is rooted in Berger's 1977 theoretical work of multiterminal source coding. It targets at application in distributed video sensor networks. These networks are becoming increasingly important for a wide range of critical applications such as video surveillance, monitoring of disaster zones and traffic, elderly care, tracking people and vehicles in crowded environments, and providing more realistic images for consumer electronics and entertainment. For example, the growing use of camera arrays allows the viewer to observe a scene from any viewpoint, and the industry (e.g., Sharp and Panasonic) is starting to produce 3D displays that do not require glasses. The immersive experience provided by these 3D displays are compelling and will create a growing market for 3D video and hence for multiterminal video compression. This talk will provide a high-level overview of the theory and practice of multiterminal video coding.

Biography

Zixiang Xiong received the Ph.D. degree in Electrical Engineering in 1996 from the University of Illinois at Urbana-Champaign. From 1995 to 1997, he was with Princeton University, first as a visiting student, then as a research associate. From 1997 to 1999, he was with the University of Hawaii. Since 1999, he has been with the Department of Electrical and Computer Engineering at Texas A&M University, where he is a professor. His research interests are network information theory, code designs and applications, networked multimedia and genomic signal processing.

Dr. Xiong received a National Science Foundation Career Award in 1999, an Army Research Office Young Investigator Award in 2000, and an Office of Naval Research Young Investigator Award in 2001. He also received the 2006 IEEE Signal Processing Magazine best paper award. He served as associate editor for the IEEE Trans. on Circuits and Systems for Video Technology (1999-2005), the IEEE Trans. on Image Processing (2002-2005), the IEEE Trans. on Signal Processing (2002-2006), and the IEEE Trans. on Systems, Man, and Cybernetics (part B) (2005-2009). He is currently an associate editor for the IEEE Trans. on Communications. He was the publications chair of ICASSP'07 and the technical program committee co-chair of ITW'07. He was also a tutorial presenter at ICASSP'05, VCIP'05, ICME'07 and Globecom'07.

Keynote Speech: A Probability Model for Occurrences of Large Forest Fires

Speaker: Prof., Yixun Shi (Bloomsburg University of Pennsylvania, USA)

Time: 11:15-11:50, May 28, 2011

Location: Conference Room of the Bulding No. 1



Abstract—Forest fires occur at various spots and various times all around the world. One of major efforts in forest fire management is to estimate the probability of occurrence of fires so that people would be better prepared to control those fires. In this paper, we establish a probability model and a numerical procedure for estimating probability of occurrences of large forest fires. A simulated numerical experiment is also presented to illustrate the application of the probability model and the numerical procedure.

Biography

Ph.D. in Mathematics, University of Iowa, 1992

Faculty of the Department of Mathematics, Computer Science and Statistics

Bloomsburg University of Pennsylvania, 1992 -- present

Professor, 08/00 -- present

Associate Professor, 08/96--08/00

Assistant Professor, 08/92--08/96

Part III Oral Sessions

Oral Session

Room 212 of the Bulding No. 1

14:30-17:30, Saturday, 28 May, 2011

Paper ID	Title	Author
266	A Peer Selection Algorithm Based on Tolerance and Behavior Capacity in P2P Streaming Media System	Tang Ruichun
561	A General Platform for E-Book Transactions with Digital Rights Management	Mingbo Xiao
653	Performance Study on the System of Real-Time VBR Service with Shared Cache	Hong-fei Zhang
487	Layered and Weighted Tree Matching Algorithm for Automatic Web Data Records Recognition	Fuliang Quan
574	A Recommender System for Home Pages of Vertical E-Commerce Sites	Qi Qi
30	A Scheme of IBE Key Issuing Protocol based on Identity-password pair	Weimin Shi
71	A Checkpointing Algorithm Based Unreliable Non-FIFO Channels	Chuanqing Shi
202	Analysis of Damage of Collusion Attacks Using Game Theory	Ziquan Hu
228	Research on Chinese Named Entity Recognition Based on Ontology	Weili Chang
296	An Implementation Approach for Hook-Based Sandbox System	Changjian Feng
341	Internet service provider selection based on axiomatic design principles in E-business	Houxing You
387	Research on the Behavioral Integration Dimensions of top management team in strategic decision-making	Jiajun Gu
404	Study of Factors Influencing Telecom Operator's Economic Value Added (EVA)	Zheng Li
552	Watermarking Using the Error Correcting Coding	Jinyu Lu
581	Mutual Attestation for Web Services	Zhaohui Liang

Part IV Poster Sessions

Poster Session

Chair: Prof. Zhiwei Ye

Room 212 of the Bulding No. 1

14:30-17:30, Saturday, 28 May, 2011

Paper ID	Title	Author
504	An Efficient and Provably Secure Forward-Secure Public Key Encryption Scheme in the Standard Model	Yang Lu
503	An Efficient Certificate-Based Encryption Scheme without Random Oracles	Hailin Xu
372	Image betrayal checking based on organization's watermarking	Yongsheng Yu
233	Identifying Cross-Site Scripting Attacks Based on URL Analysis	Zhihua Tang
700	ACCURATE COMPUTATION OF ZERNIKE MOMENTS IN CARTESIAN COORDINATES	Bo Fu
117	Research on Instantaneous Congestion of Tender Type Websites	Zhang Guanxiang
146	Using an Non-Iterative Apriori Algorithm to Detect DDoS	Guo Fan
193	Research of Association Rule Mining Algorithm Based on Improved FP-Tree	Chen Zhuo
252	Evaluation of Group-buying Website Based On Combination of TOPSIS and Entropy Weight	Shouming Chen
275	A Method for Detecting Cross-Site Scripting Attack Based on Sequence Matching	Mingqiu Song
304	The Improvement and Simulation of INSIGNIA QoS Model in MANET	Jia-Liang Xu
322	Formal Design and Security Analysis Method Based on Operating System Object Model	Liang Lu
332	Cryptograph Index Technology Based on Bucket Partitioning and B+ tree	Li Shiqi
365	A Secure E-mail System Based on Common Platform	Yongwei Wang
467	Research of Image Retrieval based on Color Feature	Shihui Guo
557	Wireless Sensor Grid Task Scheduling Based on Genetic Algorithm and Taboo Search	Yintao Fan
685	Region Discovery of Moving Object Trajectory with Multiple Elements	Xia Shixiong
145	A Semantic Aware Method for Polymorphic Signatures Generation	Guo Fan
152	A Privacy-Preserving Protocol for Point-Curve Relation	Liang Liu
166	Analysis of Two Quantum Cryptographic Protocols	Zhengjun Cao
239	Research on the Integrated Multi-view Modeling for RMS Based on Multi-agent	Xu Xian-long
278	Modeling and Analysis of Planning and Process Workflow to Obtain Luban Award	Meng Min
300	Optimizing inventory decisions for a capital-constrained retailer	Shuangshuang Ma
327	Studies on Pattern Matching Algorithm Applied on NIDS	Dai Hong
335	Analysis and Application of Multiple Implementation Methods of Data Integrity	Ling Zeng
427	An Empirical Analysis of the Impact of IT Capability on Supply Chain Integration in the View of Dynamic Capability	Lijun Chen
441	Optimization Design Of Fuzzy Clustering Algorithm	Hong-yan Zhang
492	Understanding SNS Users'Intention: An Extension of The Technology Acceptance Model	Zhang Zhijie
498	The measurement research of company customer equity based on banking	Yanru Wu
505	Pricing Research for Cloud Service Based on Game Theory	Xiaoyong Zhao
527	A Parted Subspace Algorithm Based on High Dimension Sparse Data	Qin Zhu
567	Source Code Oriented Attestation based on UCON	Li Wang
576	Research on Third-Party Logistics Distribution Strategy Based on VMI	Weiting Li

Paper ID	Title	Author
570	An Approach to the Structure Map of Electronic Commerce Research in Latest Decade: a Bibliometric Analysis	Wang Feifei
660	Modeling and Simulation of Train Automatic Speed Control System	Yu Jianzhi
680	The Method of Adjusting the Weights of Decision-makers in Multi-attribute Group Decision-making	Liang Ruitao
690	An Improved Knowledge Discovery Method for Automated Essay Scoring on Computer-based CET4	Yi Xi
649	Dynamic Customer Value Management	Gao Qinglu
520	Research on Application of Concept Map in Personal Knowledge Management	Kewei Jiang
516	Analyzing of Service-Resource Coordination Model Based on Ecological Theory	Jingle Zhang
466	Resource Investment Decision Model of Emergency Information System Based on the Expected Opportunity Loss and Fuzzy Logic	Peng Zeng
384	Research on Intrusion Detection Based on Large-scale Data Filter Strategy	Dai Hong
379	Analysis of CRM Developmental Stages and Applications in and outside China	Qi Li
340	User Experience Analysis in Online Service: A Comparison of Online Banking Service	Ying Hua
313	The measurement research on Customer Equity based on General Merchandise Retailing	Lin Wang
306	Mapping Knowledge Domains of the Relationship between Cooperation Network and Innovation	Hui Wang
291	Research on Investor Relations, Earnings Management and cost of equity capital	Yan Hu
279	Design and Research of IPSec NAT-Traversal	Hui Guo
256	Numerical Simulation about the Temperature Field of Glass Furnace	Zhi-hua Wei
241	An improved HARQ mapping mechanism in LTE-Advanced system	Changbiao Xu
227	A Comprehensive Evaluation on China's EFL Learners' Interlanguage Fossilization Based on Fuzzy Sets	Peng Renzhong
172	Research of Product Classifying and Coding Based on the Things Characteristics and Realization of the Relevant Management System	Xi Chen
118	An Empirical Study on Consumers' Continuance Intention Model of Online Group-Buying	Xin Shi
410	Enterprise Value Measurement Based on Consumer Communitization	Meihua Zhang
666	The Research of Sports Network Information Resources' Evaluation	Liu Min-hang
111	Analysis of listed companies' Refinancing in China	Youling Chang
240	Network Accounting: Advantages, Problems and Countermeasures	Liu Lujing
260	Study on the Prediction Model of University Student Physical Quality Based on BP Neural Network	Bing Feng
317	Research on the mechanism of Incorporating Corporate Social Responsibility Based on Low-Carbon Economy	Xiao Sun
333	Thinking in REST and Implementation of RESTful Web Services	Jiang Nan
337	Research and Application of IBC in Major Sport Events & News Report	Shan Lin
414	The implementation of a XML documents secure circulation system	Miao Liu
442	An design on the Component-based price checking system in Hospitals	Wu Honghua
517	Research on Key Factors of Producer Services Development—Based on the Survey of Xi'an High-tech Zone	Wei Guo
540	Research and Implementation of Innovational Experimental Teaching Mode of Electronic Commerce Major	KeWei Jiang
549	Comparative Analysis of the Three Major B2C Websites	Lin Ke
659	The Study on Modular Design of Telecommunication Service Product	Siding Jiang
705	Automatic Speed Control Algorithm Study Based on Fuzzy-predictive Control Logic	Jianzhi Yu
127	The Application of Delegation Model Based on Trust in Electronic Commerce	Wang Xue
661	the study of 3G service system	Shuang Dong
657	The Data Exchanging Issue In The Virtual Experiment Teaching	Xiaojing Li

Paper ID	Title	Author
563	Research on Construction of Operational Risk Management Systems for Bank outlets	Yan Huang
452	A Study on Mobile Coordination Behaviors in a Mobile Group	Yanli Pei
422	Difficulties and Way-outs Faced by Tax under E-commerce Conditions	Liu Lujing
397	Study on the Operating Mechanism of Cooperative Innovation Based on Knowledge Spiral	Fanzhu Kong
345	Fuzzy Comprehensive Evaluation on the Operational Risk of Electronic Banking	Zhuang Yan
305	A Research on Internal Control of Corporate Social Responsibility	Li zheng
288	County Urbanization to the Promotion of Urbanization Level in Northern Jiangsu	Jian Chen
283	The functional design to intelligent embedded teaching systems	Ningxian Zhu
271	University Students' Employability Skills Model based on Employer Perspective	Xiaobing Zhang
179	The Construction of Employability-based Talent Cultivating Pattern	Xiaobing Zhang
156	Research on Maritime Search and Rescue Case Base System	Yu Weihong
112	Analysis on Financial Policy of Enterprise and Sustainable Growth	Tao Wu
99	Research on The DC-AC converter with Soft Switching Framework	Huapeng Zhang
88	An Analysis on Price Dispersion in Online Retail Market Based on the Different of the Product Levels	Chen Xiang-Bing
189	Research on Web Application Based on REST and Flex	Jilai Qian
211	Finite Element Thermal Analysis on Heat Transfer Characteristics of Three Kinds of Micro-groove Heat Pipes	Liu Yi-Bing
471	The Analysis of the Information Security of the Internet of Things	Rongying Zhao
81	Proactive Security of E-business	Huanwei Wu
177	Paths of Customer Participated Service Innovation Based on Unique Characteristic	Yang Fugui
507	China Internet Bank's Security Problems and Strategy Study	Yang Zhou
512	A Lightweight Model of Consuming Linked Open Data In Commercial Application	Ling Hua

Part V Instructions for Presentations

Oral Presentation

Devices Provided by the Conference Organizer:

Laptops (with MS-Office & Adobe Reader)

Projectors & Screen

Laser Sticks

Materials Provided by the Presenters:

PowerPoint or PDF files

Durations of each Presentation (Tentatively):

Regular Oral Session: about 15 Minutes of Presentation, 5
Minutes of Q&A

Keynote Speech: 35 Minutes of Presentation, 5 Minutes of Q&A

Part VI Hotel Information

Conference Hotel: *International Academic Exchange Center of HUST*



International Academic Exchange Center of HUST is located at No. 1037 Luoyu Road in the campus of Huazhong University of Science and Technology (HUST).

Address: No.1037 Luoyu Road, Hongshan District, Wuhan, Hubei Province, China.

How to get to the hotel

10 km to Railway Station, 47 km to Tianhe Airport.

From the Tian He Airport:

Take a taxi to No.1037 Luoyu Road, Hongshan District, Wuhan (fee: about RMB 140. Time: 90 minutes)

From the Railway Station:

Take a taxi to No. 1037 Luoyu Road, Hongshan District, Wuhan (fee: about RMB 25. Time: 30 minutes)

From the Long Distance Bus Station:

Take a taxi to No. 1037 Luoyu Road, Hongshan District, Wuhan (fee: about RMB 25. Time: 15 minutes)



Homepage: <http://www.husthotel.com>

Tel: +86-027-87540188

Fax: +86-027-87540108

Rate: Standard Room RBM 338/ Night (8[#], about 60USD/Night).

Rate: Single Room RBM 328/ Night (8[#], about 50USD/Night).

请送我到:

华中科技大学国际学术交流中心(8[#]楼)

Please take me to:

CONFERENCE HOTEL: International Academic Exchange Center of HUST, No. 1037 Luoyu Road, Hongshan District, Wuhan, China

Part VII Contact Us

Contact Information

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