2024 5th International Symposium on Computer Engineering and Intelligent Communications (ISCEIC 2024)

Wuhan, China 8-10 November 2024



IEEE Catalog Number: CFP24Y34-POD

ISBN: 979-8-3315-1868-4

Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP24Y34-POD

 ISBN (Print-On-Demand):
 979-8-3315-1868-4

 ISBN (Online):
 979-8-3315-1867-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Scholar Network System for Protecting Intellectual Property Rights Based on Blockchain Technology Zhongwen Hu, Zuo Chen, Shengyu Dai, Lei Zhou Research and Implementation of Mm-Wave SAR Near-Field Imaging System Jun Peng, Li Kai, Xue Zheng, Jingxiang Gao Joint Beamforming Design for Active RIS Aided Integrated Sensing and Communication System Yingwen Fang, Shouyi Yang Design and Implementation of a Two-wheeled Self-balancing Robot Based on STM32 Jiazhong Chen Deep Learning-based CSI Feedback in Wi-Fi Systems Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable Al Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	IoT-Based Teleoperation System of A Mobile Robots	1
Bowen Cheng, Weibin Zhou Flip Chip Packaging for Superconducting Qubit: Design Methodology and Simulation Wenzhao Li Scholar Network System for Protecting Intellectual Property Rights Based on Blockchain Technology Zhongwen Hu, Zuo Chen, Shengyu Dai, Lei Zhou Research and Implementation of Mm-Wave SAR Near-Field Imaging System Jun Peng, Li Kai, Xue Zheng, Jingxiang Gao Joint Beamforming Design for Active RIS Aided Integrated Sensing and Communication System Yingwen Fang, Shouyi Yang Design and Implementation of a Two-wheeled Self-balancing Robot Based on STM32 Jiazhong Chen Deep Learning-based CSI Feedback in Wi-Fi Systems Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Jiaming Tian, Min Guo, Chao Huang, Yinglong Zhang, Meng Hong	1
Flip Chip Packaging for Superconducting Qubit: Design Methodology and Simulation Wenzhao Li Scholar Network System for Protecting Intellectual Property Rights Based on Blockchain Technology Zhongwen Hu, Zuo Chen, Shengyu Dai, Lei Zhou Research and Implementation of Mm-Wave SAR Near-Field Imaging System Jun Peng, Li Kai, Xue Zheng, Jingxiang Gao Joint Beamforming Design for Active RIS Aided Integrated Sensing and Communication System Yingwen Fang, Shouyi Yang Design and Implementation of a Two-wheeled Self-balancing Robot Based on STM32 Jiazhong Chen Deep Learning-based CSI Feedback in Wi-Fi Systems Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Design of OMNET++ for Input-queued switching Networks	6
Wenzhao Li Scholar Network System for Protecting Intellectual Property Rights Based on Blockchain Technology Zhongwen Hu, Zuo Chen, Shengyu Dai, Lei Zhou Research and Implementation of Mm-Wave SAR Near-Field Imaging System Jun Peng, Li Kai, Xue Zheng, Jingxiang Gao Joint Beamforming Design for Active RIS Aided Integrated Sensing and Communication System Yingwen Fang, Shouyi Yang Design and Implementation of a Two-wheeled Self-balancing Robot Based on STM32 Jiazhong Chen Deep Learning-based CSI Feedback in Wi-Fi Systems Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu They Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu Prom Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Bowen Cheng, Weibin Zhou	O
Scholar Network System for Protecting Intellectual Property Rights Based on Blockchain Technology Zhongwen Hu, Zuo Chen, Shengyu Dai, Lei Zhou Research and Implementation of Mm-Wave SAR Near-Field Imaging System Jun Peng, Li Kai, Xue Zheng, Jingxiang Gao Joint Beamforming Design for Active RIS Aided Integrated Sensing and Communication System Yingwen Fang, Shouyi Yang Design and Implementation of a Two-wheeled Self-balancing Robot Based on STM32 Jiazhong Chen Deep Learning-based CSI Feedback in Wi-Fi Systems Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Flip Chip Packaging for Superconducting Qubit: Design Methodology and Simulation	11
Technology Zhongwen Hu, Zuo Chen, Shengyu Dai, Lei Zhou Research and Implementation of Mm-Wave SAR Near-Field Imaging System Jun Peng, Li Kai, Xue Zheng, Jingxiang Gao Joint Beamforming Design for Active RIS Aided Integrated Sensing and Communication System Yingwen Fang, Shouyi Yang Design and Implementation of a Two-wheeled Self-balancing Robot Based on STM32 Jiazhong Chen Deep Learning-based CSI Feedback in Wi-Fi Systems Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Wenzhao Li	11
Research and Implementation of Mm-Wave SAR Near-Field Imaging System Jun Peng, Li Kai, Xue Zheng, Jingxiang Gao Joint Beamforming Design for Active RIS Aided Integrated Sensing and Communication System Yingwen Fang, Shouyi Yang Design and Implementation of a Two-wheeled Self-balancing Robot Based on STM32 Jiazhong Chen Deep Learning-based CSI Feedback in Wi-Fi Systems Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device		16
Jun Peng, Li Kai, Xue Zheng, Jingxiang Gao Joint Beamforming Design for Active RIS Aided Integrated Sensing and Communication System Yingwen Fang, Shouyi Yang Design and Implementation of a Two-wheeled Self-balancing Robot Based on STM32 Jiazhong Chen Deep Learning-based CSI Feedback in Wi-Fi Systems Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Zhongwen Hu, Zuo Chen, Shengyu Dai, Lei Zhou	
Jun Peng, Li Kai, Xue Zheng, Jingxiang Gao Joint Beamforming Design for Active RIS Aided Integrated Sensing and Communication System Yingwen Fang, Shouyi Yang Design and Implementation of a Two-wheeled Self-balancing Robot Based on STM32 Jiazhong Chen Deep Learning-based CSI Feedback in Wi-Fi Systems Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Research and Implementation of Mm-Wave SAR Near-Field Imaging System	21
System Yingwen Fang, Shouyi Yang Design and Implementation of a Two-wheeled Self-balancing Robot Based on STM32 Jiazhong Chen Deep Learning-based CSI Feedback in Wi-Fi Systems Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Jun Peng, Li Kai, Xue Zheng, Jingxiang Gao	21
Design and Implementation of a Two-wheeled Self-balancing Robot Based on STM32 Jiazhong Chen Deep Learning-based CSI Feedback in Wi-Fi Systems Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device		27
Jiazhong Chen Deep Learning-based CSI Feedback in Wi-Fi Systems Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Yingwen Fang, Shouyi Yang	
Jiazhong Chen Deep Learning-based CSI Feedback in Wi-Fi Systems Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Design and Implementation of a Two-wheeled Self-balancing Robot Based on STM32	33
Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Jiazhong Chen	33
Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin Transformer-KAN: A Novel Deep Learning Model for Improving Wind Power Forecasting Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Deep Learning-based CSI Feedback in Wi-Fi Systems	43
Accuracy by Integrating Multi-source Data Yajuan Zhang, Tao Gu, Limin Wang Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Fan Qi, Jiajia Guo, Yiming Cui, Xiangyi Li, Chaokai Wen, Shi Jin	43
Application and Practice of Full-Link Gray Release Technology in Enterprise-Level Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	49
Microservice Architecture Qun Wang, Kebing Wei Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Yajuan Zhang, Tao Gu, Limin Wang	
Improving Blockchain Privacy Security Based on Improved RSA Algorithm Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device		54
Zhejun Zeng, Ning Lin, Qunli Xiao, Henghui Xiao, Xubin Huang, Liyan Ning, Yusi Huang, Hongwu Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Qun Wang, Kebing Wei	
Wu, Zhuoqi Mai, Faming Hu From Generation to Application Blockchain and Privacy Computing Enable AI Data be Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Improving Blockchain Privacy Security Based on Improved RSA Algorithm	
Trusted Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device		58
Yanhua Li, Faming Hu, Ning Lin, Zhuo Zhan, Pengfei Li, Yi Zhang, Yangyang Li, Xiaojin Chen, Zigang Chen, Guolin Tan Online physician-patient stable matching model with one side reciprocal preferences Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device		62
Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device		02
Zihao Zhang, Na Zhao, Fengjun Liu A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	Online physician-patient stable matching model with one side reciprocal preferences	66
	Zihao Zhang, Na Zhao, Fengjun Liu	66
Yuanxi Zhu, Rui Yu, Shiqi Huang, Aijun He	A Motor Imagery Training System Based on LHE7909 Portable EEG Acquisition Device	70
	Yuanxi Zhu, Rui Yu, Shiqi Huang, Aijun He	70

Design and research on visual detection system for cell number of honeycomb ceramics	7.4
Rongcheng Zhang, Honghua Zhao, Menghua Zhang, Sai Zhang, Jin Yu, Jian Zhao	74
Research on Wi-Fi and Bluetooth OTA Performance Test of Wearable Devices	0.1
Xun Dai, Runjing Zhao, Xinyue Chen, Huanhuan Jing, Yan Qu	81
The road region automatic segmentation Model combining YOLOv8 and Segment Anything Model	86
Yangteng Li, Xianghua Ma	
Reinforcement Learning for Adaptive Resource Scheduling in Complex System Environments	92
Pochun Li, Yuyang Xiao, Xiaoye Wang, Xuan Li, Jinghua Yan	92
Metric Learning for Tag Recommendation: Tackling Data Sparsity and Cold Start Issues	00
Yuanshuai Luo, Rui Wang, Yaxin Liang, Ankai Liang, Wenyi Liu	99
Trade-Off between Performance and Power Consumption in Deep Learning Training	104
Yuan Yao, Yang Xiao	104
Emotion-Aware Interaction Design in Intelligent User Interface Using Multi-Modal Deep Learning	110
Shiyu Duan, Ziyi Wang, Shixiao Wang, Mengmeng Chen, Runsheng Zhang	
Analysis and Research on Key Technologies of CDN based on the Integration of Computing and Network	115
Gao Chen, Cao Chang, Ran Pang, Tao He, Fenjin Han, Junbin Pan	
An Improved Residual Network Based on Enhancing Projection Shortcuts Performance	120
Dong Wang	120
Research on safety evaluation technology of human machine interface of intelligent driving function based on driving simulator	125
Jiarui Zhang, Dongdong Wu, Cheng Zhang, Bowei Zou, Zhiqiang Zhang, Guotian Ji	
Development and algorithm design of transportation countermeasure robot system	132
Tianyang Gao, Yan Liu, Linye Shao, Zhuoyuan Ma, Shuwen Pan, Yanjun Li	132
Clean-label Backdoor Attack In Federated Learning	139
Yingqiang Xie, Tianqing Zhu	139
A Cloud Model-Based Collaborative Filtering Approach for Sparse Data Recommendation Systems	149
Xuepin Guo, Xinyu Cui	
Design and Optimization of Intelligent Recommendation System Using Machine Learning	153
Ting Liu, Yafeng Zhu	133
Enhancing the Performance of C-RAN-aided New Power Systems by Cooperative Relays	160
Ming Zhang, Shuang Yang, Yang Hu	100
Encryption Algorithm with Quadratic Polynomial	165
Yinqing Fang, Tongyu Ding	103

Traffic Sign Classification with Reinforcement Learning from Human Feedback	169
Shengyu Dai, Zuo Chen, Zhongwen Hu, Lei Zhou	109
A Multi-Strategy Improved Tuna Swarm Optimization Algorithm for Cloud Task Scheduling	174
Xue Xiao, Guoge Tan, Chuanji Gao, Xiaodong Tang, Wei Song, Yu Tian	1/4
Research on Delay Compensation Algorithm for Model Predictive Current Control of Three- Phase Photovoltaic Grid-Connected Inverter	180
Ziqian Xu, Qing Wang, Jian Yang, Zhen Jing, Yan Du, Changning Han	
A jamming resource allocation strategy based on differential evolutionary algorithm	186
Hao Wang, Wei Xu, Shiqi Xing, Zhihao Cai	180
Dynamic event triggered impulsive control of a stochastic time-delay fractional order rumor propagation model with short memory	191
Ying Jing, Youguo Wang	
A Multivariate Time Series Anomaly Detection Model Based on Wavelet Decomposition for Spatiotemporal Feature Fusion	197
Yuhang Li, Ning Zhang, Chun Zhang	
Research on Large Model Text-to-SQL Optimization Method for Intelligent Interaction in the Field of Construction Safety	201
Lu Zhao, Xin Jiang, Feng Tao, Wen Liu, Xue Wang, Yuhao Wu	
GOA panel routability improvement algorithm based on flexible via layout	210
Haoying Wu, Xinyue Zuo	210
Search of binary sequences with low aperiodic autocorrelation based on improved multi-objective genetic algorithm	217
Xiaocong Liu, Liupiao Zhang, Congge Xie, Zhiyuan Chen	
The method for detecting electrode endpoints of lithium-ion batteries based on deep learning	221
Chi Li, Deng Chen	221
Semantic Attacks based on both Style and Frequency Restrictions	228
Jiahao Yu, Deng Chen	220
Pose Prediction for Six-axis Industrial Robots Based on Spatio - Temporal Dense Graph Convolutional Networks	234
Honggang Fu, Deng Chen	
The Method for Detecting Abnormal Actions in Industrial Robots based on Robots Spatio- Temporal Graph Normalizing Flow	240
Wen Xiao, Deng Chen	
Server-Aided Keyword Search Encryption With Password-Hardened Encryption	246
Pengyang Zhao	270
Continuous optimization algorithm for PCB layout based on differential evolution	253
Yu Wang, Tingting Chen, Yu Chen	200

Geolocation-Based Dual Service Composition Optimization Method for Manufacturing and Logistics in Cloud Manufacturing	260
Miaohua Ou, Wei Tan, Shaotian Sun, Jiabin Zheng	
Multimodal rumor detection based on co-attention mechanism	265
Yichun Yin, Baoguo Yang, Chunmei Li	203
A Cross-layer Routing Algorithm Based on Global Link Quality for Flying Ad hoc Networks	271
Zhenghan Li, Yu Zhang, Yiming Wang, Zhoujie Liu	2/1
Evaluation of Fine-Grained Anomaly Detection Methods on a Novel Battery Surface Defect Dataset	277
Dongyan Lin, Yingwen Chen, Kanghong Tan, Yijun Zhou, Ying Xu, Yikui Zhai	
Resource allocation Strategy for Wireless Sensor Networks based on Reinforcement Learning	201
Ximing Zhang, Zhiming Wang, Jiguang Zhao, Xiaojia Chi, Xu Yin, Na Zhang	281
Family Space Dynamic Reweighting for Malware Classification	207
Zisen Qi, Binbin Li, Tianning Zang, Xingbang Tan	287
A Prediction Method for Bike-sharing Time Series Based on K-means Clustering and Gaussian Process Regression	294
Xuehao Liu, Wenxue Liu, Chaosan Yang, Can Xu, Wenjing Zhu, Jinhai Li	
Research on Cotton Seedling Detection Method Based on YOLOv8	301
Haoming Zhang, Musha Yasenjiang	301
Power system log anomaly detection based on spatiotemporal combined GAT-BiGRU	205
Bozheng Shi, Congcong Zhao, Yiying Zhang, Yanan Zhang	305
Automatic Service Composition Agent Based On Large Model	210
Lixin Zhang, Xiaoyong Zhao, Lei Wang	310
An Enhanced Vision-Language Pre-Training Approach for Scene Text Detection	217
Tao Gu, Chongyang Zhang	317
Research on Joint Scheduling of Fruit and Vegetable Grading Vehicles and Pre-Cooling Vehicles Targeting the First Kilometer Cold Chain Logistics	321
Xueli Li, Xiaojun Wang, Xiqing Zhang, Chunxia Yang	
Research on Unsupervised Adaptive Semantic Segmentation based on "Template" and "Paint" Generative Model	327
Yaodong Song	
Research on Tibetan Rumor Detection Method Based on Word2Vec-BiLSTM-Att	331
Yuxuan Huang, Hongmei Gao, Dingguo Gao, Jingyi Li	331
Optimizing Age of Information in Industrial IOT: A Muilti-Agent Deep Reinforcement Learning Approach Based on Meta-Learning	338
Qian Gao, Zhuoyang Song, Guangming Zhang, Donghua Tan, Chi Zhang, Juhong Peng	

Deep reinforcement learning based point level suppression strategy in three-level inverters	343
Lansi Liao	343
Effluent Ammonia Nitrogen Prediction Based on Modular Neural Networks	351
Zhaozhao Zhang, Zhen Wang, Yingqin Zhu	331
KANs vs MLPs in OT-GAN	356
Zuo Chen, Zhongwen Hu, Shengyu Dai, Lei Zhou	330
Improved Ultra-Low Bit Rate MELP Algorithm for BeiDou Satellite Communication	361
Hao Xu, Xiyan Zhang, Hua Yang, Huaifeng Zhang	301
Enhancing DPD of Wideband Power Amplifiers Based on LSTM and BiLSTM with Integrated Self-Attention Layers	366
Jiahe Ye, Dahai Shen, Xianfeng Gong, Shenghua Zhai	
Resource Allocation in Multi-UAV Communication Networks Using MADDPG Framework with Double Reward and Task Decomposition	371
Junwei Xu, Chunhui Liu	
DDPG-Based UAV Path Planning for Data Collection in Emergency IoT Networks	377
Jiageng Han, Chunhui Liu, Yu Deng	311
Research on AGADIA-based Resource Allocation Techniques for Dense D2D Communications	382
Jialu Zhou, Guifen Chen, Xinzhou Li, Kaijin Zheng	302
Bearings-Only Target Tracking Based On Hybrid Filter	387
Zhihao Cai, Shiqi Xing, Xinyuan Su, Weize Meng, Junpeng Wang	367
Research on anti-jamming technology of wireless communication based on alliance formation game	392
Xiaoqin Zhu, Yong Yang, Gaohe Liu, Wenhui Li, Shengguo Ma, Yujia Liu	
A Design of High-Efficiency Broadband Rectenna for Wireless Energy Harvesting	396
Hongjie Chen, Ling Qin, Yongxing Du, Baoshan Li	390
Multi- Wavelength Phase Unwrapping Method	400
Zhengyuan Feng, Kaizhi Wang	400
Vehicle Speed Anomaly Detection Based on MLP AutoEncoders	404
Junhua Zhou, Zhangxiong Xiong, Duo Jiang, Xiaohan Yu	404
Design and Implementation of Time Frequency Synchronization for Aerospace Space based Signals	409
Ruigang Wei, Xiaowei Cao	
Grouping Strategy-Based Proximity Obstacle-Avoidance Bus Routing	414
She Ge, Yong Yin, Hao Cai, Ning Xu	414
Path Planning and Basic Transmission Loss Analysis for Shortwave Communication	421
Hongliang Fang	1 ∠1

Spectrum anomaly detection method fusing time-frequency attention	426
Ruiwei Zhang, Haipeng Ji, Wenhan Li, Zhihui Shang, Tao Zhang	420
Research on Battery Inconsistency Detection Based on Improved Weighted Outlier Test	432
Ruipeng Li, Shaohua Chen, Zexin Gao, Huibin Yu	432
Arc Filtering Method Based on Generative Adversarial Networks	437
Maihao Zhang, Deng Chen	437
Multi-scene Association Training Deep Neural Network Based Channel Estimation for RIS Assisted Wireless Communications	443
Zhikun Cheng, Renhao Liu, Zhongliang Deng	
Research on key technology of intelligent detection of elevator cabinet circuit faults based on deep learning	450
Hongwei Cao, Ge Li, Qianfei Zhou	
Improving Lithium-Ion Battery Life Prediction Using CEEMDAN Decomposition and Machine Learning	455
Xinxin Li, Kun Xie, Ziliang An, Yiwen Zuo	
Proximal Policy Optimization-based Intrusion detection model for satellite networks	459
Shuaishuai Liang, Huibin Feng, Jiawei Wu, Canfei He	
Research on key technologies for 5G NTN integrated communications	464
Ran Liu, Zhongping Xu, Runan Yang, You Xue, Shengbiao Cao, Lingyun Zhang	101
Research on ECG Signal Classification based on Wavelet Theory	469
Yizhang Zou, Zijie Wu, Ruizhe Li, Qingmei Chen	105
Research on Link Optimization Technology Based on Function Reordering	475
Wenjun Wang, Yagang Wang	175
Modeling and Analysis of Command and Communication Network Structure Based on Complex Networks	481
Bing Ji	
Research on LOS/NLOS signal classification method based on CNN and CSI	486
Jinze Du, Bing Han	
Research on Link Optimization Technology Based on Basic Block Reordering	491
Kexin Liu, Yagang Wang	.,,1
High-Density ROM Design and Optimization Based on 12nm Technology	496
Yicheng Zhu, Xiangyu Kong, Lijun Zhang	., 0
Improved method for GPS satellite clock error estimation and its application	501
Xiaoming Li, Haojun Li	201
Outage Analysis for STAR-RIS Assisted Satellite-UAV-Terrestrial System with NOMA Wenwei Luo, Jize Song, Xin Liu, Jiliang Zhang	506
Wenwei Luo, Jize Song, Xin Liu, Jiliang Zhang	

Condition Monitoring and Operation Analysis of Power Generation Metering Device Based on Multi-Source Information Fusion	511
Yang Liu, Ke Zheng, Changfeng Wang, Tianqi Liu	
Bearing fault detection based on improved NPE method	51 6
Haozheng Zhang, Xiong Li, Kaijing Leng, Huipeng Xiao	516
Computing Offloading Based on Path Planning in Satellite Terrestrial Integrated Network	521
Mingxia Liao, Xiaoyu Li, Wenxi Luo	321
Simulation of 5G interference to substation secondary equipment	527
Chanjuan Tang	527
Waveform Design of Combined Pulse for Carrier Free UWB Fuze Based on Particle Swarm Optimization	532
Hang Zhu, Huan Qi, Wei Song, Ming Tan, Xiaojun Zou, Xuguang Xu, Lixun Han	
Efficient Authentication Strategies for Quantum Communication in Industrial Internet Edge Computing Architectures	538
Peng Zhou, Liang Tong, Min Xu, Yize Tang, Yehua Zhang, Hao Wu	
Intelligent Design and Multi-Angle Creation of Transformative Clusters of Chinese Characters	548
Hengheng Zhao, Ruolong Wang, Xiying Wang, Chuanwen Xiong	340
YOLOv8-Pointcloud-SLAM3: Visual Dense Point Cloud SLAM for Robot Navigation in Dynamic Environments	556
Xuehui Wang, Junbo Dong, Fengyi Zhang, Yongjun Xie, Pei Jia, Peiyu Wu	
Study on Improved YOLOv10 Face Recognition Based on WF-EMA	563
Zihang Hu, Qirui Geng, Xingyu Li, Yule Fu	303
Computational Ghost Imaging via Speckle Illumination and Deep Learning under Low Sampling Rates	567
Mingcong Wang, Linqing Jang, Hexiao Wang, Minghui Ma	
A Visual Localization Method Based on Multi-scale Crater Detection and Cluster Matching	573
Siyuan Li, Jianbin Huang, Tao Li, Shuo Zhang, Jiaqiong Ren, Jiaxuan Wu, Yuntao He	373
Porting the Gold Linker to the LoongArch Architecture	579
Zilong Wang, Yagang Wang	319
Adaptive Token Pruning for Vision Transformer	586
Yu Yang, Xiaofang Hu, Yue Zhou	360
Few-shot learning based on meta-learning and graph attention networks for bearing fault diagnosis	590
Yichen Li, Guangye Liu, Aocheng Xiong, Wei Zeng, Lei Jiang	
Weak invisible dot matrix recognition algorithm based on image processing and frequency modulation pulse duty cycle	595
Haishi Yang, Peng Cao	

Research on Hull Segmentation and 3D Reconstruction Algorithm Based on YOLOv8	602
Jiapeng Yan, Wenbo Yang, Chao Xu, Jingsong Zhu	603
Traffic Sign Detection Algorithm Based on Improved YOLOv7	607
Haodong Wang, Xindong Zhang	607
Yak Body Size Measurement And Weight Estimation Based On 3D Point Cloud	611
Tian Yao, Yuan Zhang, Junyi Liu, Jian Xiao, Rende Song, Zhiyi Jia	011
Decomposition-driven Multi-level Feature Fusion Framework for Infrared and Visible Image Fusion	618
Haoming Wang, Shu Gao	
A Binocular Vision Fish Body Length Measurement Method Based on Improved YOLOv8-pose	622
Yilin Tian, Wei Liao, Zhen Xu, Wanchun Wang	022
Advanced RAG Models with Graph Structures: Optimizing Complex Knowledge Reasoning and Text Generation	626
Yuxin Dong, Shuo Wang, Hongye Zheng, Jiajing Chen, Zhenhong Zhang, Chihang Wang	
Research on Building Density Map Construction with Improved ORB-SLAM2	631
Qingguo Jiang, Jing Liu, Jinpeng Huang, Yesheng Huang, Junbin Liu	031
Research on Medical Image Fusion Based on Multi-Scale Dual-Branch Pyramid Attention Network	636
Xibin Zhang, Zhenkun Lu	
The multipath hemispherical map analysis of Galileo satellites with long orbit periods	641
Houxiang Zhou, Xiaoya Wang, Shengjian Zhong, Yingying Zhou	041
Multi-Focus Image Fusion under Strip-Cross Axis Transformer	648
Guochao Zhang, Junjie Li	040
A 3D Tile Generation Method based on Adaptive Meshing and Octree Segmentation	652
Yuan Ji, Junfeng Qian, Ruman Yang, Tangshu Ji, Haihua Liao	
Lane Line Detection Algorithm Based on Image Binary Semantic Segmentation	658
Kun Wei, Yuan Guo, Jianhui Zhang, Yaojun Chu, Wenqing Wei, Haiyun Gan	
Neighborhood Enhancement based Residual Analysis Model for Anomaly Detection on Attributed Graph	665
Musheng Huang, Xiaoyun Chen, Lin Pan	
Detecting Artificial Intelligence-Generated Textual and Image Misinformation Using Machine Learning	671
Aaron Bao	
Analysis and Recognition of Traditional Patterns in Guangxi Zhuang Ethnic Clothing Based on an Improved YOLOv5 Model	677
Xingyu Huang, Mary Jane, Axin Huang, Zhilin Zhang	

Self-training semi-supervised semantic segmentation combined with image search	682
Shuaikang Yang, Yu Gu, Xiangsong Zhang, Qun He	
Author Index	686