

全国石油和化学工业精品期刊40强

第五、六、八届全国石油和化工行业优秀报刊一等奖

国家职称评审认定学术期刊

中国核心期刊(遴选)数据库收录期刊

中国学术期刊综合评价数据库来源期刊

入榜RCCSE核心及准核心期刊目录

第三届华东地区优秀期刊

美国化学文摘(CA)收录期刊

“万方数据—数字化期刊群”全文收录期刊

中国期刊网、中国学术期刊(光盘版)全文收录



ISSN 1008-021X

CN 37-1212/TQ

邮发代号：24-109

半月刊 创刊于1972年

# 山东化工

## SHANDONG CHEMICAL INDUSTRY

中国企业 500 强

仁孝京博

为客户生产满意商品  
为社会培养有益人才



京博控股官微



京博控股官博

产业报国 服务社会

广告

ISSN 1008-021X



01>

9 771008 021243

2024 01

1月上半月刊

vol.53

主管：山东省教育厅 主办：青岛科技大学

# 中文目次

## 科研与开发

- 磷掺杂调控碳纳米管负载的 **Ru** 促进碱性析氢 ..... 苗红福, 张燕云, 王磊, 赖建平(1)
- 基于蒙脱石负载的阿糖胞苷复合物的制备 ..... 谢华松, 刘泽朗, 刘嘉姚, 胡燕芸, 王传岭(7)
- 微波加热快速合成 5-三氟甲基吡啶-2-胺和 2-[ (5-三氟甲基吡啶-2-基) 氧基]乙醇 .....  
..... 马小云, 谭斌乙, 周世欢(12)
- CoCuO<sub>x</sub>**/碳气凝胶的制备及光催化性能研究 ..... 梁慧, 朱钰晓, 刘同金, 李如美, 李瑞娟, 房锋(15)
- 基于氨基化石墨烯-金@铂纳米粒子复合材料的无酶型电化学免疫传感器的构建及应用 .....  
..... 赵丽芳, 于晓菲, 滕龙, 齐云, 刘鹏飞, 侯斌, 张娟(20)
- PdCo**/准 **NH<sub>2</sub>-Ce-BDC** 串联催化氨硼烷脱氢和苯乙炔加氢 ..... 胡善红, 范建一, 邵帅, 李春生, 陈国柱(23)
- 果糖普通法焦糖色素制备工艺优化及特性研究 ..... 蔡吉祥, 杨秋玉, 黄伟, 朱庆宁, 赵海燕(30)
- 1%噻虫胺·氟氯氰菊酯颗粒剂特种药肥对小麦虫害防治及生长影响试验 .....  
..... 神兴明, 任士伟, 王庆菊, 王娜, 喻大昭, 张强, 陈宏坤(34)
- 聚 *N*-异丙基丙烯酰胺/聚丙烯酸水凝胶的制备及性能研究 ..... 吴英, 王书芳, 李雨露, 戴杨雷(38)
- 玄武岩纤维/多聚磷酸复合改性沥青性能研究 ..... 孙新凯, 牛相杰, 聂佳昕, 张博文, 丁盛权(42)
- 醋酸乙烯酯与新癸酸乙烯酯的共聚及性能研究 ..... 梁雅勤, 陈学刚(45)
- TiO<sub>2</sub>** 纳米管的制备及其光电性能研究 ..... 李荡, 张杨(48)
- 四川某地页岩气压裂返排液处理工艺研究 ..... 马宏国, 汪凯, 郭玥, 张怡情, 谭斌(51)
- 铜对银催化二氧化碳电还原影响的研究 ..... 毛俊鑫, 王礼泷, 王文, 郑文凤(55)
- 一种水基钻井液用抗温润滑剂的研制与评价 ..... 姚磊(58)
- 边底水稠油油藏降黏开采工艺数值模拟研究 ..... 武杰(61)
- 低温油井水泥早强剂 **BCL-NS** 的制备与研究 ..... 刘雄, 王雪松(65)
- Cu/Ni** 共掺杂氧化锌的制备及光催化性能研究 ..... 王守玲, 何劲, 胡多杨, 昌杰, 吴小说(69)
- 唑尼沙胺的新合成方法 ..... 曾宪烜, 刘伟锋, 刘地发(73)

## 专论与综述

- 天然有机质引发汞化学转化研究进展 ..... 冯浩, 马旭(78)
- 甲醇合成工艺的文献综述 ..... 张德顺, 段伟明, 孙吉水, 张琦(82)
- 微波热解油砂的影响因素研究进展 ..... 田冬梅, 李军, 王博超(85)
- 多孔聚酰亚胺保持架含油材料的研究进展 ..... 何刘, 李新跃, 李科, 杨麟, 杨林(88)
- 纳米材料在食品检验鉴定中的应用研究进展 ..... 郭玉龙, 邵高耸, 史轻舟, 许焯, 胡定煜, 符式瑜(91)
- 光催化、电催化和生物催化在扁桃酸合成中的应用进展 ..... 曹尚, 赵宝海, 张晓虎, 侯学振(95)

石化行业腐蚀防护技术研究进展	翟东, 邓欣, 李馨竹, 杨波, 余捷, 陈俊锋(98)
花菱草作为膳食补充剂的研究进展	田婧, 吴超权(101)
铝及铝合金化学转化技术的应用现状与研究进展	李永欣(104)
柑橘皮精油微胶囊制备工艺研究进展	叶群丽, 张怡, 郝仁胶, 宋显衡, 王家燕, 章斌(107)
微乳液中酶催化反应及 W/O 乳液结构稳定性研究	张义豪, 刘笑彤, 徐国峰, 王文君, 王晓敏, 李群, 许瑞, 杜中玉(110)
肌肤在头皮护理方面的功效机制研究进展	武涛, 刘慧, 庄开颜, 刘菲, 王学文, 王倩, 王兴凯, 陈博文, 张绚, 杨素珍(113)
产脲酶微生物诱导碳酸盐沉淀修复重金属污染的研究进展	朱辰播, 刘子雯, 查小玲, 贺志刚(120)
人工智能模式下制药工业的新要求初探	徐立飞, 龙丹梅, 石正国(124)
重金属元素镍含量检验方法综述	甘华军, 田健, 许文武, 罗阳, 丁永山(126)
韩国氨燃料供应系统专利布局现状分析	战庭军, 赵耀, 王廷勇, 赵超, 曾维武(129)
磷酸铁锂系列产品工艺研究进展	王兵, 邹野, 黄琳荔, 谢佳宏, 张维芹(137)
中药香囊化学成分及其应用研究进展	张馨月, 张亚男, 孙良苇, 佟硕, 钟爱娇(140)
船舶压载水处理系统中的遥控蝶阀概述	李振伟, 李续光, 卢晓伟(145)
液化空气储能技术研究综述	冯瑗(148)

## 分析与测试

HPLC-CAD 法测定普瑞巴林口服溶液中的对映异构体	钟祥, 罗恒真, 谢小燕(152)
高压微波消解-电感耦合等离子体质谱法测定多产地红枣样品中铜铅锌镉铬镍砷	宋凡, 吴刚, 刘俊妙, 朱永晓, 陈庆芝, 鲁倩, 边朋沙(156)
GC 法快速测定头孢唑林钠中控丙酮残留	巩海雪, 孙玉双, 表亚囡, 鲍楠楠, 焦云飞(160)
辐照植物性中药材热释光鉴定方法研究	马双, 李乐, 王芳, 郁存显(163)
基于空白值修正模型的水质总硬度精准测定方法	李媛, 刘晓, 李晓彤(166)
QuEChERS-LC-MS/MS 法测定樱桃中 63 种农药残留量	于晓慧, 李俏, 魏爱云(169)
一步法检测环境水样中的肼	席静, 展宗瑞(173)

## 生产与应用

脱氨塔底重沸器气相返塔管线泄漏原因及处理	杨阳阳, 徐东芳(175)
蒸发式冷凝器结垢分析与处理	滕轩, 王世超, 王雪婷, 杨福生(179)
延迟焦化装置冷焦系统工艺优化和节能措施	张生(187)
信息化技术下制药企业药品质量管理措施分析	蔡晔(190)
海洋石油供电平台仪表控制系统应用及调试	孙法强(192)

导管架 TKY 节点半自动金属粉芯焊接技术研究	辛宏光,李振亮,程显平,王朝,王伊诺(195)
脱沥青油作为蜡油加氢装置原料可行性研究	杨存频(198)
制药企业中实验室信息管理系统应用研究	刘羽(202)
新型纳米胶乳封堵剂在陆丰区块的应用	鲁毅(204)
关于多晶硅生产装置中还原炉钟罩清洗工艺的研究	李春洋,王旭东,周万江,虞如刚,晏涛,明勇,李兵(207)
基于 Aspen Hysys 模拟 100 万 m <sup>3</sup> /d 的液化厂二级氮膨胀液化工艺	袁杨,杨硕,曲增民(214)

## 化工设计

精细化工企业氮封改造方案设计	张育敏(217)
37%甲醛溶液储罐的安全设施设计探究	葛京京(221)
燃气导热油锅炉房的设计探讨	杨文平,许景寒(224)
石灰石/石膏湿法脱硫系统的节能优化设计与措施	王守春,赵强,冯想红(227)
颗粒剂连续制造工程设计实践探讨	李印秋,刘玉成,陈晓亭,徐芳乐,孙海青(230)

## 化工安全

化工企业生产工艺中的安全管理与环保措施研究	蒋利超(233)
液化天然气储运安全技术和管理措施	魏洁,乔小伟(235)
某原料药生产企业创新药加氢工艺 HAZOP 风险分析研究	朱保管,殷茂炬,汪建川(238)
高校生化实验室易制毒易制爆化学品管理探讨	肖华(242)

## 化工环保

化工废渣衍生多孔碳的制备及吸附去除水中对硝基苯酚	朱丽军,丁军委(245)
色酚废水处理新方法	黄长亮,于秀明,高冬云,邵健,屈莉铭,于宪松(249)
生物膜与活性污泥工艺在污水处理中的应用对比研究	陈娟(252)
石油炼化装置二氧化碳尾气净化回收工艺技术研究	田超,谢加令(256)
城镇生活污水处理厂 A <sup>2</sup> O 工艺运行状态的快速判别	姜科,王真真,战琪,廖晓希,曹喆(258)
芬顿技术处理水中难降解有机污染物的研究进展	周晓岚,陈超强,李炜敏,邱兵(262)
厌氧生物处理对废水可生化性影响的研究	杨伟,李登涛,任年乐,南从德(265)

## 广告目次

(268)

# SHANDONG CHEMICAL INDUSTRY

## Main Contents

Phosphorus Doping Regulates Ru Loaded on Carbon Nanotubes to Promote Alkaline Hydrogen Evolution .....	Miao Hongfu, Zhang Yanyun, Wang Lei, Lai Jianping(1)
Preparation of Cytarabine Complex Based on Montmorillonite-Loaded .....	Xie Huasong, Liu Zelang, Liu Jiayao, Hu Yanyun, Wang Chuanling(7)
Rapid Synthesis of 5-(trifluoromethyl) pyridin-2-amine and 2-( (5-(trifluoromethyl) pyridin-2-yl) oxy) ethan-1-ol by Microwave Heating .....	Ma Xiaoyun, Tan Binyi, Zhou Shihuan(12)
Preparation and Photocatalytic Properties of CoCuO <sub>x</sub> /Carbon Aerogel .....	Liang Hui, Zhu Yuxiao, Liu Tongjin, Li Rumei, Li Ruijuan, Fang Feng(15)
Construction and Application of Enzyme-Free Electrochemical Immunosensor Based on Amino-Fossil Graphene-Au@Pt Nanoparticle Composites .....	Zhao Lifang, Yu Xiaofei, Teng Long, Qi Yun, Liu Pengfei, Hou Bin, Zhang Juan(20)
Tandem of Ammonia Borane Dehydrogenation and Phenylacetylene Hydrogenation Catalyzed by PdCo/Quasi NH <sub>2</sub> -Ce-BDC .....	Hu Shanhong, Fan Jianyi, Shao Shuai, Li Chunsheng, Chen Guozhu(23)
Study on Preparation Process Optimization and Characteristics of Fructose Common Caramel Pigment .....	Cai Jixiang, Yang Qiuyu, Huang Wei, Zhu Qingning, Zhao Haiyan(30)
Effect of 1% Thiamethasone · Cypermethrin Granule Special Fertilizer on Wheat Pest Control and Growth .....	Shen Xingming, Ren Shiwei, Wang Qingju, Wang Na, Yu Dazhao, Zhang Qiang, Chen Hongkun(34)
Preparation and Properties of Poly N-isopropylacrylamide/Polyacrylic Acid Hydrogels .....	Wu Ying, Wang Shufang, Li Yulu, Dai Yanglei(38)
Study on the Performance of Basalt Fiber/Polyphosphoric Acid Composite Modified Asphalt .....	Sun Xinkai, Niu Xiangjie, Nie Jiaxin, Zhang Bowen, Ding Shengquan(42)
Study on Copolymerization of Vinyl Acetate and Vinyl Neodecanoate and Properties of the Copolymers .....	Liang Yaqin, Chen Xuegang(45)
Preparation and Photoelectric Properties of TiO <sub>2</sub> Nanotubes .....	Li Dang, Zhang Yang(48)
Study on Treatment Process of Shale Gas Fracturing Flowback Water in Sichuan .....	Ma Hongguo, Wang Kai, Guo Yue, Zhang Yiqing, Tan Bin(51)
Research on the Effect of Copper on Silver Catalyzed Electroreduction of Carbon Dioxide .....	Mao Junxin, Wang Lishuang, Wang Wen, Zheng Wensheng(55)
Development and Evaluation of a Temperature-Resistant Lubricant for Water-Based Drilling Fluid .....	Yao Lei(58)
Preparation and Study of BCL-NS Early Strength Agent for Low Temperature Oil Well Cement .....	Liu Xiong, Wang Xuesong(65)
Preparation and Photocatalytic Performance of Cu/Ni Co-Doped Zinc Oxide .....	Wang Shouling, He Jin, Hu Duoyang, Chang Jie, Wu Xiaoshuo(69)
Novel Synthesis Method of Zonisamide .....	Zeng Xianxuan, Liu Weifeng, Liu Difa(73)
Progress in Chemical Transformation of Mercury by Natural Organic Matter .....	Feng Hao, Ma Xu(78)
Literature Review of Methanol Synthesis Process .....	Zhang Deshun, Duan Weiming, Sun Jishui, Zhang Qi(82)
Research Progress on Influencing Factors of Microwave Pyrolysis Oil Sands .....	Tian Dongmei, Li Jun, Wang Bochao(85)
Research Progress of Oil-Bearing Materials for Porous Polyimide Cages .....	He Liu, Li Xinyue, Li Ke, Yang Lin, Yang Lin(88)
Research Progress on Application of Nanomaterials in Food Inspection and Identification .....	Guo Yulong, Shao Gaosong, Shi Qingzhou, Xu Zhuo, Hu Dingyu, Fu Shiyu(91)
The Applications of Photocatalysis, Electrocatalysis and Biocatalysis in Mandelic Acid Synthesis .....	Cao Shang, Zhao Baohai, Zhang Xiaohu, Hou Xuezhen(95)

Research Progress in Corrosion Protection Technologies in the Petrochemical Industry .....	Zhai Dong, Deng Xin, Li Xinzhu, Yang Bo, Yu Jie, Chen Junfeng(98)
The Research Review of California Poppy ( <i>Eschscholzia Californica</i> Cham.) as a Food Supplement .....	Tian Jing, Wu Chaoquan(101)
The Application Status and Research Progress on Chemical Conversion Technology of Aluminum and Aluminum Alloys .....	Li Yongxin(104)
Research Progress in the Preparation Process of Orange Peel Essential Oil Microcapsules .....	Ye Qunli, Zhang Yi, Hao Renjiao, Song Yuheng, Wang Jiayan, Zhang Bin(107)
Enzyme-Catalysed Reactions in Microemulsions and Structural Stability of W/O Emulsions .....	Zhang Yihao, Liu Xiaotong, Xu Guofeng, Wang Wenjun, Wang Xiaomin, Li Qun, Xu Rui, Du Zhongyu(110)
Efficacy and Mechanism of Carnosine in Scalp Care .....	Wu Tao, Liu Hui, Zhuang Kaiyan, Liu Fei, Wang Xuewen, Wang Qian, Wang Xingkai, Chen Bowen, Zhang Xuan, Yang Suzhen(113)
Research on Remediation of Heavy Metal Pollution by Urease-Producing Microorganisms Inducing Carbonate Precipitation .....	Zhu Chenbo, Liu Ziwen, Zha Xiaoling, He Zhigang(120)
A Review of the Methods for Detecting the Content of Heavy Metal Element Nickel .....	Gan Huajun, Tian Jian, Xu Wenu, Luo Yang, Ding Yongshan(126)
Analysis of the Current Status of Patent Layout for Ammonia Fuel Supply Systems in South Korea .....	Zhan Tingjun, Zhao Yao, Wang Tingyong, Zhao Chao, Zeng Weiwu(129)
Research Progress of Lithium Iron Phosphate Series Products .....	Wang Bing, Zou Ye, Huang Linli, Xie Jiahong, Zhang Weiqin(137)
Research Status of Chemical Components and Applications of Traditional Chinese Medicine Sachets .....	Zhang Xinyue, Zhang Yanan, Sun Liangwei, Tong Shuo, Zhong Aijiao(140)
Overview of Remote Control Butterfly Valves in Marine Ballast Water Treatment Systems .....	Li Zhenwei, Li Xuguang, Lu Xiaowei(145)
A Review on the Research of Liquefied Air Energy Storage Technology .....	Feng Yuan(148)
Determination of the Enantiomers in Pregabalin Oral Solution by HPLC-CAD .....	Zhong Xiang, Luo Hengzhen, Xie Xiaoyan(152)
Determination of Copper, Lead, Zinc, Cadmium, Chromium, Nickel, Arsenic in Multi-Origin Red Jujube by Inductively Coupled Plasma Mass Spectrometry with High-Pressure Microwave Digestion .....	Song Fan, Wu Gang, Liu Junmiao, Zhu Yongxiao, Chen Qingzhi, Lu Qian, Bian Pengsha(156)
Rapid Determination of Acetone Residual in Central Control of Cefazolin Sodium by GC .....	Gong Haixue, Sun Yushuang, Biao Yanan, Bao Nannan, Jiao Yunfei(160)
Study on Assay Methods for Irradiated Traditional Chinese Medicinal Materials with Thermoluminscence Analysis .....	Ma Shuang, Li Le, Wang Fang, Xi Cuxian(163)
A Precise Measurement Method for Total Hardness of Water Quality Based on Blank Value Correction Model .....	Li Yuan, Liu Xiao, Li Xiaotong(166)
Determination of 63 Kinds of Pesticide Residues in Cherry Using QuEChERS-LC-MS/MS .....	Yu Xiaohui, Li Qiao, Wei Aiyun(169)
Determination of Hydrazine in Environmental Water Samples by One-Step Method .....	Xi Jing, Zhan Zongrui(173)
Leakage Causes and Treatment of Gas Phase Return Tower Pipeline of Reboiler at the Bottom of Deammonia Tower .....	Yang Yangyang, Xu Dongfang(175)
Scale Analysis and Treatment of Evaporative Condenser .....	Teng Xuan, Wang Shichao, Wang Xuetong, Yang Fusheng(179)
Process Modification and Operation Scheme Optimization of Delayed Coking Cold Coke System .....	Zhang Sheng(187)
Application and Commissioning of Instrument Control System for Offshore Oil Power Supply Platform .....	Sun Faqiang(192)

Study on Application of Laboratory Information Management System(LIMS) in Pharmaceutical Companies .....	Liu Yu(202)
Application of a Novel Nano Latex Plugging Agent in Lufeng Block .....	Lu Yi(204)
Research on Cleaning Process of Reduction Furnace Bell Jar in Polysilicon Production Unit .....	
..... Li Chunyang ,Wang Xudong ,Zhou Wanjiang ,Tuo Rugang ,Yan Tao ,Ming Yong ,Li Bing(207)	
Process Simulation of a 1 Million m <sup>3</sup> /d Peak-Shaving Type Natural Gas Liquefaction Plant Based on Aspen Hysys ...	
..... Yuan Yang ,Yang Shuo ,Qu Zengmin(214)	
Design of Safety Facilities for 37% Formaldehyde Solution Storage Tank .....	Ge Jingjing(221)
Discussion on Design of Fule Gas Heat-Transfer Oil Boiler Plant .....	Yang Wenping ,Xu Jinghan(224)
Energy Saving Optimization Design and Measures of Limestone/Gypsum FGD System .....	
..... Wang Shouchun ,Zhao Qiang ,Feng Xianghong(227)	
Discussion on Engineering Design Practice of Granule Continuous Manufacturing .....	
..... Li Yinqiu ,Liu Yucheng ,Chen Xiaoting ,Xu Fangle ,Sun Haiqing(230)	
Research on Safety Management and Environmental Protection Measures of Chemical Process .....	Jiang Lichao(233)
Safety Technology and Management Measures for Liquefied Natural Gas Storage and Transportation .....	
..... Wei Jie ,Qiao Xiaowei(235)	
Discussion on the Management of Precursor and Explosive Chemicals in University Biological and Chemical Laboratories .....	Xiao Hua(242)
Preparation of Porous Carbon Derived from Chemical Residue for p-Nitrophenol Adsorption Removal from Water .....	
..... Zhu Lijun ,Ding Junwei(245)	
The New Treatment for Wastewater of Naphthol .....	
..... Huang Changliang ,Yu Xiuming ,Gao Dongyun ,Shao Jian ,Qu Liming ,Yu Xiansong(249)	
Comparative Study on the Application of Submerged Biofilm and Activated Sludge Process in Wastewater Treatment .....	
..... Chen Juan(252)	
Quick Identification for Operation Status of A <sup>2</sup> O Process in Urban Domestic Sewage Treatment Plants .....	
..... Jiang Ke ,Wang Zhenzhen ,Zhan Qi ,Liao Xiaoxi ,Cao Zhe(258)	
Research Progress of Fenton Technology for Treatment of Pollutants in Water .....	
..... Zhou Xiaolan ,Chen Chaoqiang ,Li Weimin ,Qiu Bing(262)	
Study on Effect of Anaerobic Biological Treatment on Biodegradability of Wastewater .....	
..... Yang Wei ,Li Dengtao ,Ren Nianle ,Nan Congde(265)	

## SHANDONG CHEMICAL INDUSTRY

Vol.53 ,No.1 ,Jan.2024

**Semimonthly**

Established in Mar.1972

**Publication:** ISSN 1008-021X  
CN 37-1212/TQ

**CODEN** SHHUA4

**Sponsor:** Qingdao University of Science&Technology

**Editor and Publisher:** The Editorial Office of “Shandong Chemical Industry”

**Address:** 80 East Culture Road ,Jinan ,China

**Post code:** 250014

**Tel:** (0531)82663156 86399196 86399780

**Fax:** (0531)86399780

**E-mail:** sdhg@sdchem.net sdhg@163.com

**Http:** //www.sdchem.net.cn

**Editor in Chief:** Meng Xianxing

**Permanent Vice-Editor in Chief:** Zhang Futian

**Responsible Editor:** Li Haijing

**Editor:** Qiu Tinghua ,Hao Xingmei ,Sun Huijuan ,Han Xuegang ,Hu Ling

**Distributed by:** Jinan Post Bureau

**Domestic:** All Local Post

**Distribution No.:** 24-109

**Date of Publication:** 2024-1

**Price:** 30.00 US \$



# 南通富莱克流体装备有限公司

## NANTONG FLECK FLUID EQUIPMENT CO.,LTD.

南通富莱克是一家集设备研发、设计、制造、销售为一体的江苏省高新技术企业。公司专业从事气液等非均相超重力过程反应以及在反应过程中的物料颗粒或结晶等进行剪切粉碎、分散乳化、均质混合、强化反应。公司已通过了ISO9001：2015质量管理体系认证、ISO14001：2015环境管理体系认证及CE欧盟认证。南通富莱克已在江苏省股权交易中心“科技创新板”成功挂牌【企业代码：695418】。

## 专业生产 超重力强化反应 分散乳化 破碎研磨 均质混合等各种非标设备

销售热线：0513-83351692 18962835399  
各种产品详见<http://www.ntflk.com>



### 主要产品

超重力反应器  
粉碎泵系列  
乳化机系列  
剪切机系列  
胶体磨系列  
混合泵系列  
磨浆机系列

### 发明专利号

ZL 2016 1 1068785.1  
ZL 2014 1 0530095.8  
ZL 2014 1 0195375.8  
ZL 2012 1 0504565.4  
ZL 2010 1 0563392.4

地 址：江苏省启东市科技创业园青年东路5号  
销售热线：18962835399 13813612432  
邮 箱：[flk@ntflk.com](mailto:flk@ntflk.com) [1960300828@qq.com](mailto:1960300828@qq.com)

总 机：0513-83351692 83322352 83632563  
微 信 号：18962835399 QQ：1960300828  
网 址：[www.ntflk.com](http://www.ntflk.com)