

广州化工
（半月刊）

第四十五卷
第二十三期

二〇一七年十二月 上半月刊

- 《中国学术期刊综合评价数据库》统计源刊
- 《中国期刊全文数据库》全文收录期刊
- 《中国核心期刊(遴选)数据库》全文收录期刊

- 美国《化学文摘》(CA)重点收录期刊
- 全国石油和化工行业优秀期刊
- 广东省、广州市优秀科技期刊

ISSN 1001-9677

CN44-1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第23期
2017年12月
(上半月)
第45卷

广州化工研究设计院

广州市化工行业协会

广州市化学化工学会



® 广州白云科达树脂有限公司
南雄市科达树脂有限公司

科达树脂 粘胶知己



广州地址：广州市白云区石井镇朝阳石门村口新桥边
电话：020-86026623 传真：020-86026232
万方数据

南雄地址：南雄市珠玑工业园平安大道西5号
电话：0751-6925268 传真：0751-6925269

<http://www.kedasz.b2b.hc360.com>
E-mail : BYKDSZ@163.com

广州化工

GUANGZHOU HUAGONG

《中国学术期刊综合评价数据库》统计源刊

《中国核心期刊(遴选)数据库》全文收录期刊

《中国期刊全文数据库》全文收录期刊

高、中级化工职称资格评审认定期刊

1973 年创刊(半月刊)

第 45 卷第 23 期

2017 年 12 月(上半月)

主 管:广州化工集团有限公司

主 办:广州化工研究设计院

广州市化工行业协会

协 办:广州市化学化工学会

编辑出版:《广州化工》编辑部

主 编吴文莉

副 主 编:林珺颖

编 辑刘倩婷、何启宏

广 告:茅仁旭

地 址:广州市白云区石井镇联和路 2 号
万力创新园 D 座

邮 码:510425

电 话:(020)36372165

邮 箱:gzhgbjb@vip.126.com

网 址:<http://www.gzhgbjb.cn>

印 刷南方医科大学广州广卫印刷厂

发 行 范 围:国内外公开发行

国 外 发 行:中国出版对外贸易总公司
(北京 782 信箱)

国际标准刊号:ISSN1001-9677

国内统一刊号:CN44-1228/TQ

广告经营许可证:穗工商广字 4401004002668 号

出版物经营许可证:新出发粤刊总批字第 226 号

收款单位:广州化工研究设计院

开 户 银 行:广州市工商银行石井支行

账 号:3602025309000823574

国 内 定 价:13.00 元/期 全年 295.00 元(共 24 期)

第八届编委会成员名单

主任:崔英德

副主任:叶家灿 白 莉

秘书长:张 统

委员:(排名不分先后)

钱 宇 童叶翔 余 林 王乐夫 何榕友

杨育农 马小明 郑 成 麦堪成 彭 峰

赵建青 尹国强 刘自力 李大光 杨定乔

黄道平 李攻科 刘国光 陈国华 董新法

方岩雄 刘晓国 李雪辉 陈旭东 李锡安

梁基照 龚方数据 曾庆焕 罗国钦 余慧文

目 次

专论与综述

油、脂类在药物制剂中的研究进展 张敬、吴雷、陈苏菲、毕雨洁、吴鸿飞(1)

纳米水凝胶复合材料的设计及应用研究进展 张倩(3)

食用天然红色素的研究进展 陈毅怡、刘晓静、曾晓房、于立梅(6)

微孔橡胶垫板在高铁中的发展与应用 陈春玉、王少楠、梁军、周鹏云(9)

药物球状结晶方式综述 顾晓龙、张睿(11)

我国工业挥发性有机污染物的处理现状及发展前景 冯路(14)

我国制药企业品牌仿制药研发策略研究 王曼、田丽娟(16)

土壤酸碱度来源及国内外测定方法研究 张朔、吴燕、陈楠(9)

科学实验

声化学辅助聚苯胺的制备研究 郭生伟、张家豪(22)

白光 LED 用磷酸盐红色荧光剂的制备及发光特性 郭艳、朱贝贝、张丽、李志尚、刘新源、高政、纪玉菁、卢美含、闫秉成、王卓(25)

临汾高硫煤炭生物浸出脱硫研究 单影影、丁安宁、薛锦、徐状、刘彤(27)

双组份水性环氧富锌底漆制备与性能研究 李明春、蒋健明、康思波、桂泰江(29)

无溶剂环氧涂料耐热性能的研究 鲁毅、高少东、孙志伟(32)

基于芴的有机共轭聚合物光催化水制氢性能研究 王康、陈俊、喻王李、霍宏彬、汪锋(36)

超声辅助氧化石墨烯的制备 谢辉、刘建庄、苏珊、张泊宁、王雅芸(40)

纳米蒙脱土对 PA66PP 共混物结构与性能的影响 严伟、李乾波(43)

手性噁唑啉配体的合成及在偶联反应中的应用 杨丽峰(46)

尿素改性活性炭对水中汞离子的吸附性能研究 肖榕(49)

利用电解锰渣制备环保陶瓷清水砖的研究	吴睿林,冷森林,成昊,徐臣(52)
植物油改性制备水溶性油的研究	孙庆庆,刘蓉,李彤,高海英,田朵,金燕子(54)
富里酸淀粉树脂的制备研究	付晓伟,张静玉,杜鹏,朱宝伟,任平(56)
丙烯在非有机胺型 ZSM-5 分子筛上齐聚反应研究	郭中山,王峰,刘素丽(59)
CNTs掺杂对 EG/PEG 定形相变材料性能的影响研究	赵雄飞,党佳昕,杜文瑞,曹乐,潘江泉,叶碧欣,贾仕奎(62)
新型活性炭-二氧化硅复合改性材料对铜离子的吸附	周旭梅,吴亮,王应红,刘雪,罗云,鲜小林,谢瑞阳(64)
姜黄素微球制备工艺研究	朱雯洁,黄莉君,叶曾联,王磊(66)
紫杉醇侧链衍生物合成及其抗肿瘤活性	李午戌,魏永生,郭颖张尊听(69)
Beckmann 重排反应在 N-苯甲酰苯胺合成中的应用研究	朱晨,沈阳,黄雨晴,陆雨涵,倪婉敏,周冉冉(74)
活性炭填充壳聚糖多孔复合膜的制备及性能研究	张秀华,张著森,陈佩君,陈淑真(77)
K/Mg-Fe 催化剂的制备及其催化 CO 加氢性能研究	张建利,王旭,马清祥,范素兵,高新华,赵天生(81)
纳米限域的十七醇的相变行为研究	唐云雨,徐芬,孙立贤,陈冬梅,兰孝征(84)
$\{[Zn(hmph)(bped)_{0.5}(H_2O)](H_2O)\}_n$ 的合成及晶体结构研究	鞠丰阳,李顺康(87)
铜掺杂改性 TiO ₂ 光催化降解三氟羧草醚废水研究	张守花,张新海(90)
三正丁胺提纯分离热力学模型研究	王爱艳(93)
水飞蓟种壳中水飞蓟素提取及生物活性的研究	汪绪龙,朱红薇,贾阳月,赵白丽,姚予嘉,吴梓凤,朱长俊(97)
穿地龙提取液清除氧自由基能力比较研究	李昕,张海容(100)

分析测试

贡菊和胎菊中矿质元素含量的对比分析	曹蕾,韩晓媛,王珊,王梅,袁宝林(103)
波纹丝网与鲍尔环填料超重力胶清脱氨研究	桂红星,栗秀萍,李宁,刘有智,朱海林(105)
厚朴中厚朴酚的工业连续提取及纯化方法探讨	黄文杰,蒋翠岚,韩继红,马东来,杜社会茹(108)
原子荧光法同时测定植物样品中的砷和硒	陈慧连(111)
超高效液相色谱-串联质谱法测定桑葚中乐果残留	覃明丽,李国烈,苏旭,杜鑫,蒋金芳(113)
Vario MICRO Cube 元素分析仪测定贝壳中碳含量的研究	朱洁,柯爱英,薛峰,黄振华,蔡景波,胡园,曾国权,陈星星(116)
汽车制造行业废气中苯系物测试方法优化探究	孙韵珊,招蔚弘(119)

环境保护

电化学法去除钻井废水 COD 研究	魏平方(122)
-------------------	----------

化工机械

一种模块化搅拌器的设计	李学峰,丁瑞华,李瑞华(124)
-------------	------------------

超龄服役压力容器剩余寿命评估方法的研究	司俊,许金沙,杨宇清(126)
管壳式换热器腐蚀与防腐应用研究	吴健(129)
高压换热器物流偏流问题分析及优化措施	张业涛(132)

生产技术

浅海疑难井测试施工经验浅析	庞振力 杜卫刚,马彪,宋国强(135)
---------------	---------------------

教学园地

基于学生参与的分析化学实验教学	王益林,文辉忠,舒馨,梁信源,杨梅,兰宇卫(137)
基于智慧校园的涂料生产综合实训教学改革研究	冯才敏,梁敏仪,郑小洁,姜佳丽,李国庆(139)
《化学反应工程》教学之管见	高道伟,牟宗刚,陈国柱,李平(141)
多维立体化物理化学实验教学与创新实践平台	顾文秀,董玉明,高海燕(144)
基于“互联网+”的结构化学教学模式探索	靳玲侠,闵锁田,李琛,杨海涛(147)
《高分子材料基础》双语教学的思考与实践	王莉玮(149)
研究生《新型分离技术》课程的教学改革与实践	孙章,樊丽华(151)
焊接冶金学课程教学方法及教学思想改革	许惠斌,杨栋华,伍光风(153)
《环境化学》教学改革的实践与探讨	杨欣,骆海萍(155)
情景教学在物理化学课程教学中的应用	游歌云,甘永乐,隆金桥,兰翠玲(157)
应用化学专业创新性实验教学改革初探	张江华,徐同宽,蔡伟杰,崔励,刘兆丽,曹亚峰,李沅(160)
化学专业开设药物分析实验的探索	周萍,温晓东,张海珠,王金达,郭洁,杨敏(162)
新手教师应用多媒体在有机化学教学中的实践与反思	崔培培(164)
高职院校烹饪化学教学改革研究	柏林洋,刘文(166)
立足本土构建环境科学专业实践教学体系	贾陈忠,赵凯丽,杜新民,张杏梅(168)
基于 OBE 理念的《生化分析技术》教学改革的实践与探索	李晓岩,毕冰,王晶英(171)
《大气污染控制工程》教学改革探索	刘楠,欧阳杜娟,柏露露(174)
“互联网+”融入制药工程专业实践教学体系的改革与实践	刘祈星,刘呈雄,罗华军,杨昌英,刘朝霞(177)
Seminar 教学模式在《中药制剂分析专论》的探索和实践	丘琴,甄丹丹,甄汉深(179)
水质分析与监测课程教学及实践环节改革初探	孙晓旭,徐进,王慧雅(182)
面向专业特点的材料力学性能课程教学改革	刘川,王俭辛,田立辉,刘彬(184)
DSTS 在环境工程专业学生实践能力培养中的应用	陈绍华,杜冬云,孙杰(186)
国家特需硕士生企业导师队伍建设现状与思考	洪坤,周苏闽,周旭,陈静(188)
浅谈高校材料工程实验室的安全管理	杨亚琦(190)

化工信息

市场趋向	(192)
产品开发	(192)
配方精选	万方数据 (193)

CONTENTS

Research Progress on Oil and Lipid in Pharmaceutical Preparations	ZHANG Jing, WU Lei, CHEN Su-fei, BI Yu-jie, WU Hongfei(1)
Research Progress on Design and Application of Nanoparticle Composite Hydrogels	ZHANG Qian(3)
Research and Progress on Edible Natural Red Pigments	CHEN Yyi, LIU Xiaojing, ZENG Xiaofang, LI Li-mei(6)
Development and Application of Microporous Rubber Pad in High-speed Railway	CHEN Chun-yu, WANG Shao-nan, LANG Jun, ZHOU Peng-yun(9)
Review of Spherical Crystallization Methods for Drugs	GU Xiaolong, ZHANG Rui(11)
Present Disposing Situation and Development Prospect of Industrial VOCs in China	FENG Lu(14)
Study on Strategies of Branded Generics Development in Chinese Pharmaceutical Enterprises	WANG Man, TIAN Li-juan(16)
Source of Soil Acidity and Alkalinity and Determination Method at Home and Abroad	ZHANG Shuo, WU Yan, CHEN Nan(19)
Sonochemistry-assisted Synthesis of Polyaniline	GUO Sheng-wei, ZHANG Jia-hao(22)
Preparation and Luminescent Properties of Red Phosphor Used in White Light LED	GUO Yan, ZHU Bei-bei, ZHANG Li, LI Zhi-shang, LIU Xin-yuan, GAO Zheng, JI Yu-jing, LU Mei-han, YAN Bing-cheng, WANG Zhuo(25)
Study on Bacterial Removal of Sulphur from the Linfen High Sulphur Coal	SHAN Ying-ying, DING An-ning, XUE Jin, XU Zhuang, LIU Tong(27)
Study on Property and Preparation of A Two-component Water-borne Epoxy Zinc-rich Primer	LI Ming-chun, JIANG Jian-ming, KANG Si-bo, GUI Tai-jiang(29)
Heat Resistance Performance Study on Solvent Free Epoxy Coating	LU Yi, GAO Shao-dong, SUN Zhi-wei(32)
Performance Study on Fluorene-based Conjugated Polymers as Photocatalysts for Hydrogen Evolution	WANG Kang, CHEN Jun, YU Wang-li, HUO Hong-bin, WANG Feng(36)
Preparation of Graphene Oxide by Ultrasonic Assistance Method	XIE Hui, LIU Jian-zhuang, SU Shan, ZHAO Bo-ning, WANG Ya-yun(40)
Effects of Organic Montmorillonite on Morphology and Mechanical Properties of Polyamide 66(PA66)/Polypropylene (PP) Blends	YAN Wei, LI Qian-bo(43)
Synthesis of Chiral Bis(Oxazoline) Ligands and Its Application in Asymmetric	YANG Lifeng(46)
Adsorption of Hg^{2+} Ions from Aqueous Solution by Urea Doped Activated Carbon	XIAO Rong(49)
Preparation of Ceramic Simple Bricks from Manganese Slag	WU Ruilin, LENG Sen-li, HENG Hao, XU Chen(52)
Study on Preparation of Condensed Waterborne Oil by Modified Plant Oil	SUN Qing-qing, LIU Rong, LI Tong, GAO Hai-ying, TIAN Duo, JIN Yan-zi(54)
Preparation and Performance Study on Fulvic Acid Starch Resin	FU Xiao-wei, ZHANG Jingyu, DU Peng, ZHU Bao-wei, REN Ping(56)
Study on Oligomerization of Propene over ZSM-5 Catalysts Synthesized without Template	GUO Zhong-shan, WANG Feng, LIU Su-li(59)
Effect of CNTs Doping on Properties of EG/PEG Forming Phase Change Materials	ZHAO Xiong-fei, DANG Jia-xin, DU Wen-rui, CAO Le, PAN Jiang-quan, YE Bi-xin, JIA Shi-kui(62)
Adsorption of Copper Ions by Novel Activated Carbon Silica and Its Composite Modified Materials	ZHOU Xu-mei, WU Liang, WANG Ying-hong, LIU Xue, LUO Yun, XIAN Xiao-lin, XIE Rui-yang(64)
Study on Preparation of Drug Curcumin Microspheres	ZHU Wen-jie, HUANG Lai-jun, YE Zeng-lian, WANG Lei(66)
Synthesis and Antitumor Activity of Side Chain Derivatives of Paclitaxel	LI Wu-wu, WEI Yong-sheng, GUO Ying, ZHANG Zun-ting(69)
Application of Beckmann Rearrangement in Preparation of N-Benzoylaniline	ZHU Chen, SHEN Yang, HUANG Yu-qing, LU Yu-han, NI Wanxin, ZHOU Ranran(74)
Preparation and Performance of Active Carbon/Chitosan Composite Porous Membrane	万方数据 ZHANG Xiukua, ZHANG Zhu-sen, CHEN Pei-jun, CHEN Shu-zhen(77)

Preparation of K/Mg-Fe Catalysts and Its Catalytic Performance for CO Hydrogenation	ZH NG Jian-li, WANG Xu, MA Qing-xiang, FAN Su-bing, GAO Xin-hua, ZHAO Tian-sheng(81)
Phase Change Behavior of Heptadecanol Confined in Nano-porous Materials	TANG Yun-yu, XU Fen, SUN Li-xian, CHEN Dong-mei, LAN Xiao-zheng(84)
Synthesis and Crystal Structure of { [Zn(hmpf)(bped) _{0.5} (H ₂ O)](H ₂ O) } _n	JU Feng-yang, LI Shun-kang(87)
Photocatalytic Degradation of Wastewater Containing Acifluorfen by Copper Modified Titanium Dioxide	ZHANG Shou-hua, ZHANG Xin-hai(90)
Study on Thermodynamic Model by Separation and Purification of Tri-n-butylamine	WANG Ai-yan(93)
Study on Extraction and Bioactivity of Silymarin from Seed Shell	WANG Xu-long, ZHU Hong-wei, JIA Yang-yue, ZHAO Bai-li, YAO Yu-jia, WU Zi-feng, ZHU Chang-jun(97)
Comparative Study on the Ability to Remove Oxygen Free Radicals with Dioscorea Nipponica Extracts	LI Xin, ZHANG Hai-rong(100)
Contrastive Analysis of Content of Mineral Elements in <i>Dendranthemamorifolium</i> and <i>Matricariarecutita</i>	CAO Lei, HAN Xiao-yuan, WANG Sh n, WANG M i, YUAN Bao-il n(103)
Study on Removal of Ammonia from Skim with Wave Thread Packing and Pall Ring Packing by Rotating Packed Bed Packed	GUI Hong xing, LI Xiu-pig , LI Ning, LIU You-zhi, ZHU Hai-lin (105)
Study on Industrial Continuous Extraction and Purification of Magnolol from <i>Magnolia officinalis</i>	HUANG Wen-jie, JIANG Cui-lan, HAN Ji-hong, MA Dong-lu , DU Hui-ru(108)
Simultaneous Determination of As and Se in Plant Samples by Hydride Genetation-atomic Fluorescence Spectrometry	CHEN Hui-lian(111)
Determination of Dimethoate in Mulberry by UPLC-MS/MS	QIN Ming-li, LI Guo-il e, SU Xu D U Xiq JIANG Jin-fang(113)
Determination of Carbon Content in Shellfish by Vario MICRO Cube Elemental Analyzer	ZHU Jie, K EA i-yig , XUE Feng, HUANG Z en-hua, CAI Jing-bo, HU Yuan, ZENG Guo-quan, CHEN Xing-xi g(116)
Study on Optimizing the Determination of Benzenes in Gas Emission from Automobile Industry	SUN Yun-shan, ZHAO Wei-hong(119)
Study on COD Removal of Drilling Wastewater with Electrochemical Treatment Method	WEI Pig- f ng(122)
Design of A Modularized Agitator	LI Xue-feng, DING Rui-hua, LI Rui-hua(124)
Study on Remaining Life Evaluation for Overage Service Pressure Vessels	SI Jun, XU Jin-sha, YANG Yu-qing(126)
Application Study on Corrosion and Corrosion Protection of Shell-and-tube Heat Exchanger	WU Jian(129)
Logistics Bias Current Problem Analysis and Optimization Measures of High Pressure Heat Exchanger	ZHANG Ye-tao(132)
Analysis on Construction Experience of Shallow Wells	PANG Zhen-li, DU Wei-gang, MA Biao, SONG Guo-qiang(135)
Analytical Chemistry Experiment Teaching Based on Students' Participation	WANG Yi-lin, WEN Hui-zhong, SHU Xin, LIANG Xin-yuan, YANG Mei, LAN Yu-wei(137)
Teaching Reform and Research on Comprehensive Training of Coating Production for Polytechnic Based on Intelligent Campus	FENG Cai-min, LIANG Min-yi, ZHENG Xiao-jie, JIANG Jia-li, LI Guo-qing(139)
Viewpoints on Teaching of Chemical Reaction Engineering	GAO Dao-wei, MU Zong-gang, CHEN Guo-zhu, LI Ping(141)
Construction of Multi-dimensional Physical Chemistry Experiment Teaching and Innovative Practice Platform	GU Wen-xiu, DONG Yu-ming, GAO Hai-yan(144)
Teaching Exploration of Structure Chemistry Based on Internet Plus	JIN Ling-xia, MIN Suo-tian, LI Chen, YANG Hai-tao(147)
Study on Bilingual Teaching of Foundation of Polymer Materials	WANG Li-wei(149)
Teaching Reform and Practice of New Separation Technology Course for Graduate Students	SUN Zhang, FAN Li-hua(151)
Reform on Teaching Methods and Ideas of Welding Metallurgy	XU Hui-bin, YANG Dong-hua, WU Guang-feng (153)

- Practices and Ideas in Teaching of Environmental Chemistry
..... YANG Xin, LUO Hai-ping(155)
- Application of Situational Teaching in Physical Chemistry Teaching Process
YOU Ge-yun, GAN Yong-le, LONG Jin-qiao, LAN Cui-ling(157)
- Preliminary Study on Teaching Reform of Innovative Experiment for Applied Chemistry ZHANG Jiang-hua, XU Tong-kuan, CAI Wei-jie, CUI Li, LIU Zhao-li, CAO Ya-feng, LI Yuan(160)
- Exploration of Setting up Pharmaceutical Analysis Experiment in Chemistry Specialty ZHOU Ping, WEN Xiao-dong, ZHANG Hai-zhu, WANG Jin-da, GUO Jie, YANG Min(162)
- Practice and Reflection of Novice Teachers' Application of Multimedia in Organic Chemistry Teaching CUI Pei-pei(164)
- Study on Teaching Reform of Cuisine Chemistry Course in Higher Vocational Colleges BAI Lin-yang, LIU Wen(166)
- Construction of Practice Teaching System of Environmental Science Specialty Based on Local
JIA Chen-zhong, ZHAO Kai-li, DU Xin-min, ZHANG Xing-mei(168)
- Practice and Exploration on Teaching Reform of Biochemical Analysis Technology Based on OBE
..... LI Xiao-yan, BI Bing, WANG Jing-ying(171)
- Exploration on Teaching Reform of Air Pollution Control Engineering LIU Nan, OUYANG Du-juan, BAI Lu-lu(174)
- Teaching Reform and Practice of Internet+ into Practical Education System for Pharmaceutical Engineering Specialty ... LIU Qi-xing, LIU Cheng-xiong, LUO Hua-jun, YANG Chang-ying, LIU Zhao-xia(177)
- Exploration and Practice of Seminar Teaching Pattern in Monograph of Analysis on Traditional Chinese Medicine
..... QIU Qin, ZHEN Dan-dan, ZHEN Han-shen(179)
- Study on Theory and Practice Teaching Reform of Water Quality Analysis and Monitoring Course
..... SUN Xiao-xu, XU Jin, WANG Hui-ya(182)
- Specialty-oriented Teaching Innovation for Course of Mechanical Properties of Materials
..... LIU Chuan, WANG Jian-xin, TIAN Li-hui, LIU Bin(184)
- Applications of DSTS in Cultivation of Practice Ability of Environmental Engineering Students
..... CHEN Shao-hua, DU Dong-yun, SUN Jie(186)
- Status and Suggestions of Construction of Industry Tutor for National Special Project
..... HONG Kun, ZHOU Su-min, GU Xu, CHEN Jing(188)
- Discussion on Safety Management of Materials Engineering Laboratory YANG Ya-qi(190)
万方数据

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 45 No. 23

Dec. 2017

Managed by:

Guangzhou Chemical Industrial Group Co., Ltd.

Sponsored by:

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry and Chemical Engineering

Assisted by:

Guangzhou Chemical Industry Association

Edited by:

Editorial Office of "GUANGZHOU CHEMICAL INDUSTRY"

Chief Editor: WU Wen-li

Vice Chief Editor: LIN Jun-ying

Editor: LIU Qian-ting, HE Qi-hong

Advertisement Department: MAO Ren-xu

Address: Building D, Vanlead Innovation Park, No. 2

Lianhe Road, Shijing Town, Baiyun District,
Guangzhou, P. R. China

Postcode: 510425

Tel: (020) 36372165

E-mail: gzhgbjb@vip.126.com

Website: <http://www.gzhgbjb.cn>

Printed by:

Guangzhou Guangwei Printing Plant of Southern Medical University

Overseas Distributed by:

China National Publishing Industry Trading Corporation

Journal Code: ISSN 1001-9677
CN 44-1228/TQ

Advertising Business License No.: 4401004002668