

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第 **23** 期
2019年12月
(上半月)
第 **47** 卷

- 《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

化工易
HG1.COM.CN

多
彩
化
工
·
专
业
视
角

深圳发现环保:

垃圾资源化处理让城市更矜贵

「广化视点」 2019年11月国内纯碱市场行情走势分析

「化工与生态」 聚脲: 让国庆彩车更出色

化工易——化工资源智能匹配平台

发布供需

发布供求信息
找到优质资源

专家专栏

剖析化工原料行业政策动态
解答市场趋势疑团。

VIP专享服务

每天、每周、每月,
全面深度报告市场动态

ISSN 1001-9677



万方数据

主办:
广州化工研究设计院
广州市化工行业协会

CONTENTS 目录



深圳发现环保：

垃圾资源化处理让城市更矜贵

在环博广州展上，城市垃圾处理是当前社会各界关注的焦点，反映出我国生态文明建设的进程。城市垃圾处理事关万户千家，是实现资源循环利用的必经之路，化工企业责任重大。本期《第一访谈》，我们请来率先在业内推出发酵干化机、家用餐厨垃圾破碎机、EPsmart 城市生活垃圾管理系统、“果树计划”APP 等关键技术的深圳市发现环保科技有限公司 CEO Mark.yin，解构当前城市生活垃圾环保处理的理念和核心技术走向。

(丁肖嫦)

P01

第一访谈

广化视点

| | | |
|---------------------------|-----|----|
| 2019年11月国内纯碱市场行情走势分析..... | 罗海燕 | 03 |
| 苯乙烯：长线弱势难改 短线横盘肆虐 | 唐伟民 | 06 |

企业与法

| | | |
|----------------------|----------|----|
| 低价团购促销 最终谁来买单? | 蔡培展 (摘编) | 07 |
| 法律问答..... | 胡大飞 | 09 |

化工与生态

| | | |
|-------------------|-----|----|
| 聚脲：让国庆彩车更出色 | 周文俊 | 11 |
|-------------------|-----|----|

CONTENTS 目录

化工大数据·甲醛..... 资讯部 13

专论与综述

| | | |
|-------------------------------------|--------------------|----|
| 壳聚糖分子量调控研究进展..... | | |
|陈声 侯婷婷 江雅婷 李思东 梁丽媚 李永振 陈小娟 张咏诗 | 14 | |
| 焦化废水常用处理工艺的研究进展..... | 郭可欢 孙婧越 刘子璐 张文莉 李杰 | 20 |
| 负载型防老剂研究进展..... | 李艳花 欧金花 欧丽娟 肖奎 | 24 |
| 悬浮填料的研究进展..... | 肖筱瑜 | 27 |
| 金属表面无铬钝化工艺研究进展..... | 吴慧斌 徐冰 谭志清 | 31 |
| 物化及化学法治理黑臭水体的研究进展..... | 李曼 邓景衡 | 33 |
| 水基钻井液用黏土水化抑制剂研究概况..... | | |
|胡鹏飞 黄丹超 邹建国 彭妮媛 徐瑶 胡斯培 赵展 | 36 | |
| 水性环氧树脂及其纳米复合材料研究进展..... | 黄仕文 计静琦 刘述梅 赵建青 吴刚 | 40 |
| 果蔬农残现状及其清洗去除方式研究进展..... | 齐斌 梁海斌 乔丹 徐浩 | 43 |

科学实验

| | | |
|---|---------------------|----|
| 吡拉西坦在溶液环境下的晶习预测..... | 陈晓春 朱丽 | 46 |
| 环金属铈配合物的量子理论研究..... | | |
|张建坡 丛丽 王亭峰 王哲 金雨廷 金丽 | 49 | |
| 铈催化烯丙醇参与的N-苯基-7-氮杂吡啶的C-H烷基化研究..... | 潘长多 王赟 | 52 |
| 熔盐法制备钛酸镍及其电化学性能..... | 杨欣然 郭璠颖 陈浩 肖利 | 57 |
| 环保酵素对偶氮类染料桔黄II的降解过程初探..... | 林青雯 詹慧婕 | 61 |
| 一种β-联苯双酯的改进制备方法..... | 黄光东 石岳峻 何敏焕 陈明龙 穆晴晴 | 65 |
| 替考拉宁提取工艺研究..... | | |
|吕祖平 胡晓霞 刘永刚 王丹丹 石岳峻 | 68 | |
| 基于二次乳化的多粒径高固含芳香族水性聚氨酯的制备..... | 陈新 吴锦京 李季衡 | 71 |
| 改性SiC添加剂对再生基础油摩擦性能的影响研究..... | 薛敏 | 74 |
| 不锈钢导管的氩气保护感应钎焊工艺研究..... | | |
|贾志华 王轶 李银娥 郑晶 姜婷 | 77 | |
| 超声波作用下废内燃机油脱酸工艺研究..... | 龚旌 | 80 |
| 核桃壳生物炭的制备及对废水中Ni ²⁺ 的吸附..... | | |
|叶京达 白文钊 梁淑君 傅浩 林汝娟 陈忻 许锋 | 83 | |
| 白芷霉变程度与香豆素含量变化的相关性研究..... | | |
|杨红梅 陈超杰 张宪瑞 梁燕妮 | 87 | |

CONTENTS 目录

分析测试

| | | |
|--------------------------------|-----------------------------|-----|
| 合成橡胶行业丁苯橡胶门尼黏度数据比对结果分析..... | 杜焯 王春龙 黄世英 刘俊保 | 91 |
| 碳量子点荧光增强法测定瓜果中叶酸含量的研究..... | 梁彦婷 刘莉莉 罗晓庆 李满秀 李海平 | 95 |
| 固体直接进样-原子荧光法测试铜精矿中的汞..... | 张书敏 王明轩 耿响 江龙发 易明 石磊 韩颖 屈云飞 | 98 |
| 不同厂家雷公藤多苷片的质量控制及其快速鉴别方法研究..... | 王秀文 闫润红 宋晓娟 | 100 |
| 气质联用快速测定勾兑酒与酿造酒化学成分的区别..... | 刘星 傅舒安 王道平 张明 | 103 |
| ICP-MS测定铅锌混合矿中铜、砷、镉元素的含量..... | 秦婷 兰亚婷 吕晓华 张旭龙 | 106 |
| 高效液相色谱法测试人工革中的偶氮甲酰胺..... | 王学连 周立 徐嘉 刘召贵 | 108 |
| 原子荧光法测定土壤中砷和贡的方法改良..... | 王刚 陈辉 陈礼玲 | 111 |
| 饲料中亚硝酸盐的测定方法分析..... | 刘晓莉 陈超 唐坤 | 114 |
| 液-液萃取法提取水环境中PAEs污染物的萃取剂筛选..... | 李志豪 王振 王萍 陈孝欲 丁嘉琦 | 116 |
| 溇洲油田群海管流体总铁快速测定方法与改进..... | 谢伟浩 钟鸿鹏 付丽萍 王东超 | 119 |

环境保护

| | | |
|-------------------------------|-------------------|-----|
| 自贡市城市河流沉积物重金属分布及潜在生态风险评价..... | 陈磊 | 121 |
| 微生物法对黑臭水体底泥的修复作用..... | 牛美青 苏玉更 乔永波 武仁超 | 125 |
| 浙江海域漏油事故对水质、沉积物和生物体质量的影响..... | 朱荣 孙秀梅 李铁军 | 127 |
| 商洛市污水处理厂综合评价指标分析..... | 陈浩 万艳雷 王小华 刘燕 赵列娟 | 131 |

化工机械

| | | |
|----------------------------|-----|-----|
| 磁力泵在苯乙烯装置使用的问题分析及解决措施..... | 胡岗 | 135 |
| 压力容器弯头引出接管管道外荷载转化..... | 林洪亚 | 138 |

生产技术

| | | |
|-------------------------|---------------|-----|
| 超滤应用于自来水厂工程设计..... | 杨瑞雪 张燕 蒋正统 曾琳 | 141 |
| 芳烃联合装置蒸汽换热网络设计优化分析..... | 柳泉润 | 143 |

CONTENTS 目录

教学园地

| | | |
|----------------------------------|----------------------------|-----|
| 节流膨胀过程的致冷与致热的热力学分析..... | 余训爽 谢郢 | 148 |
| 翻转课堂法在《物理化学》与《无机化学》衔接教学中的应用..... | | |
| | 陈哲 龚巧彬 张一飞 | 150 |
| 基于创新人才培养的《配位化学》课程改革与实践..... | 李冰 | 153 |
| 卓越人才培养模式下《功能高分子材料》的课堂教学改革..... | 张俊珩 张道洪 | 155 |
| 分析化学理论学习的创新性思考与探讨..... | 盛国栋 张诗浓 俞华斌 李丽 廖庆 | 157 |
| 对分课堂在《有机波谱分析》教学中的应用..... | 王见 熊壮 | 159 |
| 环境工程专业的教学改革..... | 张永利 曾飞 徐颂 陈忻 江学顶 | 162 |
| IEET认证对材料化学专业内涵建设的启示与实践..... | | |
| | 樊婷 邓前军 谢燕娇 常萌蕾 孙海波 许泳行 何海英 | 164 |
| 浅谈化学化工软件课程教学改革与探索..... | | |
| | 王彦波 陈露露 杨弯弯 付记亚 朱俊彦 | 167 |
| 地方高校基于产学研结合的化工实验实训教学探索..... | 周兰 王环江 顾雪梅 | 169 |
| 浅谈生物制药专业本科生实习基地的建设..... | 林洁 | 172 |
| 基于科研思维和实践能力培养的中药化学实验教学改革..... | | |
| | 刘育辰 杨武德 张水国 邹娟 危英 王爽 | 175 |
| 多元化教学在食品标准与法规课程中的探索..... | 于立梅 冯卫华 陈海光 | 177 |
| 基于微视频大学化学翻转课堂教学模式的探究..... | 李勇 | 180 |
| 以设计竞赛促进材料创新型人才培养模式研究..... | 李晓丹 刘小平 | 183 |
| 化学类专业无机化学实验教学改革探索..... | 杨慧 许翠霞 严珺 | 185 |
| 立体化、开放式、自主性实验教学模式的探索..... | | |
| | 王晓瑞 柳艳芳 郑康生 周鼎 储耀卿 | 188 |
| 美国高校化学实验室安全管理的启示及实践..... | 童晓梅 王珍妮 | 190 |
| 以习题课促进留学生化工原理课堂教学质量的探析..... | 熊剑 何禄英 | 193 |
| 高分子材料科学与工程专业外语教学的几点思考..... | 曾加 肖敏 | 195 |
| 《材料科学与工程基础》课程设置与教学改革探讨..... | 骆昱晖 刘霖 张东恩 | 197 |
| 激发自主创新能力的药剂学实验教学模式的探索..... | 周舒文 崔朋飞 邱琳 王建浩 | 199 |

安全与管理

| | | |
|----------------------|---------|-----|
| 化工企业消防安全问题及对策浅析..... | 孙涛 路峰 | 202 |
| 港口混合碳四卸船储存安全技术..... | 顾长明 潘俊明 | 205 |

CONTENTS

| | |
|---|----|
| Research Progress on Molecular Weight Regulation of Chitosan..... | |
|CHEN Sheng | |
| <i>HOU Ting-ting JIANG Ya-ting LI Si-dong LIANG Li-mei LI Yong-zhen CHEN Xiao-juan ZHANG Yong-shi</i> | 14 |
| Research Progress on Common Treatment Processes for Coking Wastewater..... | |
|GUO Ke-huan SUN Jing-yue LIU Zi-lu ZHANG Wen-li LI Jie | 20 |
| Research Progress on Synthesis of Supported Antioxidants..... | |
|LI Yan-hua OU Jin-hua OU Li-juan XIAO Kui | 24 |
| Research Progress on Suspended Carrier..... | |
|XIAO Xiao-yu | 27 |
| Research Progress on Chromium-free Passivation Process on Metal Treatment..... | |
|WU Hui-bin XU Bing TAN Zhi-qing | 31 |
| Research Progress on Physico-chemical and Chemical Methods for Treatment of Black-odor Water Bodies..... | |
|LI Man DENG Jing-heng | 33 |
| Overview on Clay Hydration Inhibitors for Water-based Drilling Fluid..... | |
|HU Peng-fei HUANG Dan-chao ZOU Jian-guo PENG Ni-yuan XU Yao HU Si-pei ZHAO Zhan | 36 |
| Research Progress on Waterborne Epoxy Resins and Nanocomposites..... | |
|HUANG Shi-wen JI Jing-qi LIU Shu-mei ZHAO Jian-qing WU Gang | 40 |
| Current Situation of Pesticide Residues in Fruits and Vegetables and Research Advance on Removal Methods... | |
|QI Bin LIANG Hai-bin QIAO Dan XU Hao | 43 |
| Prediction of Crystal Habits of Piracetam in Solutions..... | |
|CHEN Xiao-chun ZHU Li | 46 |
| Quantum Theory Research on A Series of Cyclometalated Iridium Complexes..... | |
|ZHANG Jian-po CONG Li WANG Ting-feng WANG Zhe JIN Yu-ting JIN Li | 49 |
| Study on Rhodium-catalyzed C-H Alkylation of N-Aryl-7-azaindoles with Allylic Alcohols..... | |
|PAN Chang-duo WANG Yun | 52 |
| Electrochemical Performances of Nickel Titanate by Molten Salt Synthesis..... | |
|YANG Xin-ran GUO Fan-ying CHEN Hao XIAO Li | 57 |
| Study on Degradation of Azo Dyes OR II by Environment-friendly Enzymes..... | |
|LIN Qing-wen ZHAN Hui-jie | 61 |

| | |
|--|-----|
| Improved Preparation Method of β -DDB..... | |
|HUANG Guang-dong SHI Yue-ling HE Min-huan CHEN Ming-long MU Qing-qing | 65 |
| Study on Extraction Technology of Teicoplanin..... | |
|LV Zu-ping HU Xiao-xia LIU Yong-gang WANG Dan-dan SHI Yue-ling | 68 |
| Preparation of High Solid Aromatic Waterborne Polyurethane with Multi-particle Based on Secondary Emulsification..... | |
|CHEN Xin WU Jin-jing LI Ji-heng | 71 |
| Effect of Modified SiC Additive on Tribological Properties of Regenerated Base Oil | |
|XUE Min | 74 |
| Study on High Frequency Induction Brazing of Stainless Pipes under Argon Shield..... | |
|JIA Zhi-hua WANG Yi LI Yin-e ZHENG Jing JIANG Ting | 77 |
| Study on Deacidification Process of Waste Internal Combustion Engine Oil under the Action of Ultrasound..... | |
|GONG Jing | 80 |
| Preparation of Biochar and Its Adsorption of Ni^{2+} in Wastewater..... | |
|YE Jing-da BAI Wen-zhao LIANG Shu-jun FU Hao LIN Ru-juan CHEN Xin XU Feng | 83 |
| Effect of Angelica Mildew on Content of Imperatorin and Isoimpein..... | |
|YANG Hong-mei CHEN Chao-jie ZHANG Xian-rui LIANG Yan-ni | 87 |
| Analysis of Mooney Viscosity Comparison Results of Styrene-butadiene Rubber in Synthetic Rubber Industry..... | |
|DU Ye WANG Chun-long HUANG Shi-ying LIU Jun-bao | 91 |
| Determination of Folic Acid in Fruits Based on Enhancement of Fluorescence Intensity of Carbon Quantum Dots..... | |
|LIANG Yan-ting LIU Li-li LUO Xiao-qing LI Man-xiu LI Hai-ping | 95 |
| Determination of Mercury in Copper Concentrate by Using Direct Solid Sampling-atomic Fluorescence Spectrometry Method..... | |
|ZHANG Shu-min WAN Ming-xuan GENG Xiang JIANG Long-fa YI Ming SHI Lei HAN Ying QU Yun-fei | 98 |
| Study on Quality Control and Rapid Identification of Triptenygium Glycosides Tablets from Different Manufacturers | |
|WANG Xiu-wen YAN Run-hong SONG Xiao-juan | 100 |
| Rapid Determination of Chemical Constituents in Blended Liquor and Brewing Liquor by GC-MS..... | |
|LIU Xing FU Shu-an WANG Dao-ping ZHANG Ming | 103 |

| | |
|--|---|
| Determination of Copper, Arsenic and Cadmium in Lead-Zinc Mixed Ore by ICP-MS..... | |
| | |
| | <i>QIN Ting LAN Ya-ting LV Xiao-hua ZHANG Xu-long</i> |
| | 106 |
| Determination of Azodicarbonamide in Artificial Leather by High-performance Liquid Chromatography.. | |
| | |
| | <i>WANG Xue-lian ZHOU Li XU Jia LIU Zhao-gui</i> |
| | 108 |
| An Improved Method for the Determination of Arsenic and Mercury in Soil by Atomic Fluorescence Spectrometry..... | |
| | |
| | <i>WANG Gang CHEN Hui CHEN Li-ling</i> |
| | 111 |
| Study on Determination of Nitrite Content in Feed | |
| | |
| | <i>LIU Xiao-li CHEN Chao TANG Kun</i> |
| | 114 |
| Selection of Extractants for PAEs Pollutants in Water Environment Based on Liquid-liquid Extraction..... | |
| | |
| | |
| | <i>LI Zhi-hao WANG Zhen WANG Ping CHEN Xiao-yu DING Jia-qi</i> |
| | 116 |
| Rapid Determination Method and Improvement of Total Iron in Sea Pipe Fluid in Weizhou Oilfield Group ... | |
| | |
| | <i>XIE Wei-hao ZHONG Hong-peng FU Li-ping WANG Dong-chao</i> |
| | 119 |
| Distribution and Potential Ecological Risk Assessment of Heavy Metals in River Sediments of Zigong..... | |
| | |
| | <i>CHEN Lei</i> |
| | 121 |
| Remediation Effect of Microbial Method on Black and Odorous Water Sediment..... | |
| | |
| | <i>NIU Mei-qing SU Yu-geng QIAO Yong-bo WU Ren-chao</i> |
| | 125 |
| Effects of Oil Leaking Accident on Water Quality, Sediment and Organisms in Zhejiang Coastal Waters..... | |
| | |
| | <i>ZHU Rong SUN Xiu-mei LI Tie-jun</i> |
| | 127 |
| Analysis on Comprehensive Evaluation Index of Sewage Treatment Plant in Shangluo City..... | |
| | |
| | <i>CHEN Hao WAN Yan-lei WANG Xiao-hua LIU Yan ZHAO Lie-juan</i> |
| | 131 |
| Problems Analysis and Solutions of Magnetic Pump Used in Styrene Unit..... | |
| | <i>HU Gang</i> |
| | 135 |
| Conversion of Pipe Loadings Acting on Nozzle with Elbow..... | |
| | <i>LIN Hong-ya</i> |
| | 138 |
| Application of UF for Design of Water Supply..... | |
| | |
| | <i>YANG Rui-xue ZHANG Yan JIANG Zheng-tong ZENG Lin</i> |
| | 141 |
| Optimization of Steam Network Design for Aromatic Complex..... | |
| | |
| | <i>LIU Quan-run</i> |
| | 143 |
| Thermodynamic Analysis of Cooling and Heating in Process of Throttling and Expansion..... | |
| | |
| | <i>YU Xun-shuang XIE Ying</i> |
| | 148 |

| | |
|--|---|
| Application of Flipped Classroom Method in Cohesive Teaching of Physical Chemistry and Inorganic Chemistry | |
|CHEN Zhe GONG Qiao-bin ZHANG Yi-fei | 150 |
| Reform and Practice on Course System of Coordination Chemistry for Graduate Students Based on Cultivation of Innovative Talents..... | LI Bing 153 |
| Teaching Reform on Functional Polymer Materials Based on Excellent Talent Training | |
| ZHANG Jun-heng ZHANG Dao-hong | 155 |
| Innovation Thinking and Discussion on the Study of Analytical Chemistry Theory..... | |
|SHENG Guo-dong ZHANG Shi-nong YU Hua-bin LI Li LIAO Qing | 157 |
| Application of Presentation-assimilation-discussion (PAD) Class in Organic Spectroscopic Analysis Teaching..... | WANG Jian XIONG Zhuang 159 |
| Teaching Reform on Environmental Engineering Specialty..... | |
| ZHANG Yong-li ZENG Fei XU Song CHEN Xin JIANG Xue-ding | 162 |
| Inspiration and Practice of IEET Certification for Intension Construction of Material Chemistry Specialty | |
| FAN Ting DENG Qian-jun XIE Yan-jiao CHANG Meng-lei SUN Hai-bo XU Yong-hang HE Hai-ying | 164 |
| Discussion on Teaching Reform and Exploration of Chemistry and Chemical Software..... | |
|WANG Yan-bo CHEN Lu-lu YANG Wan-wan FU Ji-ya ZHU Jun-yan | 167 |
| Exploration on Teaching of Chemical Engineering Experiment and Practical Training in Local Colleges Based on Combination or Production and Learning..... | ZHOU Lan WANG Huan-jiang GU Xue-mei 169 |
| Construction of Practice and Training Base for Undergraduates Majoring in Biopharmacy | |
|LIN Jie | 172 |
| Teaching Reform of Chinese Herbal Medicine Chemistry Experiment Based on Scientific Thinking and Practical Ability Training..... | |
|LIU Yu-chen YANG Wu-de ZHANG Shui-guo ZOU Juan WEI Ying WANG Shuang | 175 |
| Exploration on Pluralistic Teaching in Course of Food Standards and Regulations..... | |
| YU Li-mei FENG Wei-hua CHEN Hai-guang | 177 |
| Study on Flipped Classroom Teaching Model of University Chemistry Based on Micro-video..... | |
|LI Yong | 180 |
| Research on Promoting the Training Model of Innovative Talents in Materials by Design Competition..... | |
| LI Xiao-dan LIU Xiao-ping | 183 |

| | |
|---|-----|
| Exploration on Reform of Inorganic Chemistry Experiment Teaching of Chemistry Specialty | |
|YANG Hui XU Cui-xia YAN Jun | 185 |
| Exploration of Three-dimensional, Open and Autonomous Experimental Teaching Mode..... | |
| WANG Xiao-rui | |
| LIU Yan-fang ZHENG Kang-sheng ZHOU Ding CHU Yao-qing | 188 |
| Enlightenment and Practice of Safety Management of Chemical Laboratories in American University | |
|TONG Xiao-mei WANG Zhen-ni | 190 |
| Analysis of Promoting the Classroom Teaching Quality of Chemical Engineering Principles for International Student's with Exercise Course..... | |
|XIONG Jian HE Lu-ying | 193 |
| Some Thoughts on Specialized English Teaching of Polymer Materials Science and Engineering Major..... | |
|ZENG Jia XIAO Min | 195 |
| Curriculum Setting and Teaching Reform on Foundations of Materials Science and Engineering..... | |
| LUO Yu-hui LIU Lin ZHANG Dong-en | 197 |
| Exploration on Experimental Teaching Reform of Pharmaceuticals Excited Independent Innovation | |
|ZHOU Shu-wen CUI Peng-fei QIU Lin WANG Jian-hao | 199 |
| Brief Analysis on the Present Problem and Countermeasures of Fire Safety in Chemical Enterprise..... | |
|SUN Tao LU Feng | 202 |
| C4 Unloading and Storage in Port Zone..... | |
|GU Chang-ming PAN Jun-ming | 205 |

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.47 No.23

Dec . 2019

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 : CHEN Liang

Address : Building D, Vanlead Innovation Park,
No.229, Helian Street, Baiyun District,
Guangzhou, P.R. China

Postcode : 510425

Tel : (020) 36372165

E-mail : gzghbjb@vip.126.com

Website : <http://gzha.cbpt.cnki.net>

Printed by :

Guangdong Haifeng Printing Company Limited

Overseas Distributed by :

China National Publishing Industry Trading Corporation

Journal Code : ISSN 1001-9677

CN 44-1228/TQ

Adverxising Business License No. :4401004002668