3rd International Conference on Geoscience and Environmental Chemistry (ICGEC 2021)

E3S Web of Conferences Volume 290 (2021)

Xining, China 18-20 June 2021

Editors:

Jun Sun Zhaojian Li Xianbin Liu

ISBN: 978-1-7138-3481-6

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details: http://creativecommons.org/licenses/by/4.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences 17, Avenue du Hoggar Parc d'Activité de Courtabœuf BP 112 F-91944 Les Ulis Cedex A France

Phone: +33 (0) 1 69 18 75 75 Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

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

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

ENVIRONMENTAL CHEMISTRY AND CHEMICAL TECHNOLOGY APPLICATION

Theoretical Study on the Mechanisms of Catalytic Hydration of Diiodine Trioxide in Marine Regions	1
Yan Liang, Xiuhui Zhang, Wenguo Xu	
Capacity Limitations of Brine Contamination on High Density Oil-Based Drilling Fluid	5
Laboratory Simulation on Drifting of Hazardous Chemical Substance	9
Study of the Diffusion of Metals and Metals-EDTA Complexes in Water by Capillary Method	13
Design of an Acrylic Wastewater Treatment Method Based on Deep Oxidation Technology	18
Analysis on the Influence of Water Concentration on ADCP Current Measurement	22
Recognition and Adsorption of Uranyl Ion by Ion Imprinted Polymer Based Materials	27
Chiral Phosphoric Acid and Its Applications of Asymmetric Catalytic Hydrogenation	31
Study on Hydrolysis Reaction Rate of Several Chemical Warfare Agents	35
Synthesis and Structure of the Copper Complex $[Cu_2L_2^{ox}(SO_4)(H_2O)_4](H_2O)_4$	40
Effect of Fineness on Mechanical Properties of Cementitious Material Made from Magnesia Slag Dan Cheng, Jianxun Ma, Yilei Zhang, Xuhui Chen, Wenxiao Li	44
Polymer Degradation: Category, Mechanism and Development Prospect	48
Research on Textile Materials for X-Ray Shielding	55
Polymeric Micelles for Cancer Drug Delivery and Targeting	61
Properties of Heat Induced Blend Gel of Peruvian Squid (Dosidicus Gigas) Myofibril Protein Fortified with Millet (Panicum Miliaceum L.) Flour Tian Wang, Xuepeng Li, Jing Xie, Jianrong Li, Geng Mi	72
Preparation and Characterization of Coal gangue/Al Cermet Materials	77

Mechanism of Oxygen Reduction Reaction for Sulfur-Doped Graphene Catalyst: First-principles Research	Q1
Guifa Li, Hui Wang	61
Effect of Oil Content in Tea-Seed Pancake on the Determination of Tea Saponin	85
Support Effect on Electrocatalytic Performance of Methanol Oxidation Over Platinum Catalysts	89
How Protein Labeling Applying	93
Universal Adhesives- Different Curing Methods and Applications	99
Chemical Behaviours of Arsenium, Chromium, Mercury, Lead, and Strontium in Aqueous System Qiuyu Zhao, Siyi Wang, Jianjun Wang	104
Cold Model Study on Melting of Ice Made by KCl Solution in Gas-Water Two-Phase Plume Area	108
Applications of Transition State Calculations in the Key Cyclization of Small Molecule Natural Product Synthesis	112
Condensation Polymers: Synthesis, Properties, and Applications	117
Purification of Tubulin and Microtubules from Mouse Brain	127
Effect of the Temperature on Chromium Precipitation in Faucets	131
Determination of Isoniazid by Fe(II)-2,2'-Bipyridine Spectrophotometry	135
Polymeric Micelles: Morphology, Synthesis, and Pharmaceutical Application	139
Influence of Graphene-Based Materials on Invertebrate and Vertebrate	147
Three Basic Types of Fluorescence Microscopy and Recent Improvement	151
Experimental Study on the Catalytic Reduction of NOX by Fe and Ce During the Coke Combustion Process	157
Interesterification for Biofuel Synthesis Over HJ-2 [#] Caly-supported SO ₄ ²⁻ /ZrO ₂ Solid Acid Catalyst Dong Lixin, Zhang Xueqiong, Chen Jing, Hao Yinan, Pang Liwen, Ding Lijun	162
Toxic Effects of Graphene and Related Materials on Bacteria	169

The Optimization of Standard Test Method for Chemical Composition of Ceramic Materials by Spectrophotometry	173
Jinzhang Cai	
Nickel-Iron Layered Double Hydroxide for Highly Efficient Oxygen Evolution Reaction	177
Recent Developments: Self-Healing Polymers Based on Quadruple Hydrogen Bonds	181
Advantage Analysis of Aluminum Honeycomb Composite Used in Motorhomes	187
GEOLOGICAL AND HYDROLOGICAL STRUCTURE AND ENVIRONMENTAL PLANNING	
Spatial Association Characteristics of Facilities Around Scenic Spots Considering Distance and Orientation: a Case Study of 3A and Above Scenic Spots in Beijing	191
Evaluation and Optimization of Urban Basic Education Facilities Layout Based on GIS——A Case Study in Xuzhou, China	200
Application of Random Walk to Model Temperature in 60 African Cities for the 20 th Century	204
A Retinex-Based Enhancement Method for Ocean Remote Sensing Image	209
Research on Characteristics of Foreshocks of the Dengta M5.1 Earthquake Sequence in Liaoning	213
PS-InSAR Based Surface Subsidence Analysis in Changchun Metropolitan Area	217
The Temporal and Spatial Variations of Stable Isotopes in Precipitation on Different Scales in Yangtze River Basin	222
The Application of Radon Measurement in the Active Fault Detection of Xiadian Fault	226
Evaluation of Fusion Methods for GF-6 Aiming to Water Body Observation	230
A New Method for Estimating Elastic Parameters of Clay Rock Host Rock in Geological Disposal of High-Level Radioactive Waste in China	238
The Groundwater Vulnerability Researches of Horqin District in Tongliao City Based on the AHP Method	250
Li Xuguang, Dai Yajian, He Haiyang	
Sedimentary Facies of the Chang 2 Member of Yanchang Formation in Area a of Northern Shaanxi Yingzhi Liu, Yanyan Liu, Ying Chen, Shasha Yang, Bowang Wang	256

Numerical Analysis of Wave Characteristic in the Freak Wave "New Year Wave" Formation	260
Hydrochemical Characteristics and Evolution Laws of Shallow Groundwater in Shuangliao City	265
Study on the Impact of Calculation Radius on IDW Gravity Modelling	272
A Statistical Study of Lyrics of "Huar" from Northwest China	276
Forecast China's Monthly Urban Fixed Asset Investment Based on the ARIMA Model	280
Risk Assessment of Flood Disaster in Linyi City Based on GIS	283
Numerical Simulation of Wave Spectrum During a Typhoon	288
Side Scan Sonar Shipwreck Image Recognition Algorithm Based on Transfer Learning and Deep Learning	293
Study on the Fatigue Failure Law of Gas Storage Caprock Under Periodic Injection and Production Liu Lingyan, Mu Wenman, Zhai Yujia	302
Study on Sedimentary Facies Characteristics of Xujiahe Formation in Sichuan Basin	306
Advances in Remote Sensing Extraction of Urban Roads	311
The Practical Application of Information Technology in Marketing	316
Research on the Application of Computer in the Design of Arts and Crafts	321
The Application of Big Data Technology in the Practical Research Work of Ideological and Political Courses	325
A Study on the Formation and Evolution Model of Social Psychology in Major Public Health Emergencies	330
Taking AI Neural Network to Analyze Labor Rights and Labor Disputes	336
Reconstruction of Hanqing Stadium Scenery Based on Virtual Reality Technology	339
Research on the Professional Anxiety of News Editors in the Era of Intelligent Media	345

Business-Oriented Data Management in Conglomerates: Insights from Government Data Sharing Zhepeng Lv	349
Research Hotspots and Evolution of Fusion of Blockchain and Supply Chain in China Based on Visualization Analysis	354
Research on the Application of Virtual Reality Technology in Psychotherapy	359
A Study on the Emotional Analysis of Abandoned Surrogacy Events Based on Text Mining	363
Innovation of Traditional Creation Wisdom in Intelligent Age	367
ENVIRONMENTAL ENERGY PROTECTION AND ENERGY-SAVING SUSTAINA	BILITY
Characteristics of Atmospheric Dustfall and Soil Magnetic Susceptibility and Environmental Significance in Xining City	371
Current Status and Development Trends of Sludge Disposal Technology	375
Concentration, Distribution and Occurrence of Mercury in Chinese Coals	379
A New Method to Determine the Lower Limit of Reservoir Physical Properties—Corrected Minimum Flow Pore-Throat Radius Method	384
Analysis and Solution of Condensation Phenomenon in Ring Main Unit	390
Preparation of Ring Crosslinked Poly (p-Nitrile) Nanoparticles and Study on Adsorption Behavior of Uranium (VI)	395
Practices and Countermeasures for the Treatment of Black and Odorous Water Bodies in the Rural Areas of Shandong Province	399
Environmental Effects and Monitoring System Design of Energy Cooperation Between China and Russia in the Context of "One Belt, One Road"	403
Comparison of Two Different Calculation Methods of Fractional Vegetation Cover	407
Study on Comprehensive Utilization Technology of Low Concentration Coal Bed Methane	411
Reservoir Characteristics of Chang 2 Member of Yanchang Formation in Area A, Ordos Basin	417

Brief Introduction of Carbon Neutral International Organizations	421
Research on the Detection and Early Warning Technology of Harmful Marine Organisms in the Water Intake of Nuclear Power Plant by 3D Image Sonar	427
A Study on the Characteristics of Diatoms and Ecological Environment Pollution in the Main Water of Tianjin, China	431
Sugur Enh, Jing Fang, Pengyi Ma, Bo Liu, Heng Zhang, Dexuan Lan, Ziyao Yang, Ping Cuo Dolka, Zhifei Wang	
Research on the Coordination of Environmental Pollution and Industrial Structure Upgrading from the Coupling Perspective	436
Fluid Inclusions, H-O-S Isotopic Characteristics and Genesis of the Chambishi Copper Deposit, Zambia	440
Study on Photocatalytic Degradation of Pollutants by Zinc Oxide Nanocomposites	444
A Qualitative Study on the Influencing Factors of Public Participation in the Construction of "Waste-Free City" Exploratory Analysis Based on Grounded Theory	450
A Visual Study of Jiangxi Music Non-Legacy Knowledge Based on VR Technology	457
Advance of Modified ELISA and Their Application	462
Study on Cyclic Crosslinked Polyphosphazene Microspheres and Its Adsorption Behavior for Uranium (VI)	470
Meixue Xu, Kaifa Liao, Mouwu Liu, Yi Tan, Yanfei Wang	
Big Data Method and Its Application in Innovation Education Research	474
Study on the Spatial Distribution of Gansu Longshen Cult in Qing Dynasty Based on ArcGIS	479
Analysis of Application Scenarios of Electronic Decision Theater in the Military Field	482
Research Progress and Optimization Prospect of Constant Boiling Distillation Technology	487
Effect of Cadmium and Arsenic Contamination on Element Content and Effectiveness in Rhizosphere Soils of Different Forages	492
Na Jiang, Jingmin Yang, Zhihong Huang, Yuan Li, Yanqun Zu	
Effect of Ultrasound Treatment on the Sterilization and Quality of Cucurbita Pepo	498

The Review of Biosensor and Its Application in the Diagnosis of COVID-19	502
Study on Coupling Effect of Additives on NOx Control in Coal Pyrolysis-Combustion	507
Author Index	