# Table of Contents

Meta Analysis of the Relationship between Smoking, Drinking and Esophageal Cancer in China  
*Xin Peng*  
1

Research on Monitoring Model and Key Technologies of Substation Automation System  
*Chen Jingwen*  
6

Research on Imaging Diagnosis of Ganglion Cell Glioma in the Central Nervous System  
*Qizhen Cao*  
10

Study on the Cause of Cyanobacteria Bloom  
*Dongzheng Liu*  
15

Study on Histopathological Classification of Chronic Viral Hepatitis  
*Wei Wang*  
19

Plasma Cell Mastitis Stages and Related Inflammatory Factors and Their Signaling Pathways  
*Su Li*  
23

Effect Analysis of Comprehensive Nursing Intervention in Nursing of Acute Jaundice Hepatitis  
*Qingli Chi*  
27

Effect Analysis of Comfort Nursing Intervention in Nursing Care of Elderly Patients with Chronic Heart Failure  
*Xiaochao Li*  
31

Application Value Analysis of Personalized Nursing Mode in Liver Disease Nursing  
*Yu Zhang*  
35

Study on the Countermeasures of the Impact of Alien Invasive Organisms in Agriculture and Forestry on Biodiversity and Ecological Security  
*Jiani Liu*  
39

Research Progress of Cancer Immunotherapy  
*Yuchu Wang*  
43

-1-
Application of MRI in Meniscus Tear of Knee Joint

Peng Fang

Clinical Efficacy of Ventriculoperitoneal Shunt Combined with Simultaneous Cranioplasty in the Treatment of Traumatic Brain Injury Combined with Hydrocephalus

Yongrui Yuan

Study on Resource Utilization of Biopharmaceutical Residue Based on Membrane Separation Technology

Wei Luo

Analysis on the Influencing Factors of MRI Diagnosis of Viral Encephalitis

Peng Fang

Analysis of Risk Factors of Hepatitis B Virus Infection in Hemodialysis Patients and Its Preventive Measures

Ning Xu

Application of Membrane Separation Technology in Water Treatment Industry

Wang Ying

Recent Clinical Observation on the Changes of Immune Function of Advanced Lung Cancer Before and after Chemoradiation Therapy

Zhiguo Luo

Research on the Clinical Technology of Thoracic Surgery Based on 3D Reconstruction Technology

Linzhu Yang

Design of Overheating Protection Circuit in Power Integrated Circuit

Yang Fuzheng

Analysis of Traditional Chinese Medicine Treatment and Efficacy Evaluation Methods for New Pneumonia

Yang Fengqiong

Research on Intelligent Development of Vehicles Based on 5G Vehicle Networking

Zhang Feng

Research on Optoelectronic Oscillator Based on Phase Locked Loop Control

Shi Linyun
Study on the Influence of Grid-Connected Photovoltaic Generation on Power Grid Operation

Lun Tian

Research on Electricity Supervision and Management Based on Information Acquisition System

Chen Xuanrong

Analysis of Micro-Grid Control Strategy for Photovoltaic Power Generation System

Fu Guojun

The Relationship between Syntactic Complexity and Quality of Nmt Outputs: an Exploratory Study

Huang Yueyue, Li Keru

Prediction of Coal Spontaneous Combustion Temperature Based on Numerical Analysis

Dayong Luo

Research Progress in Physiological and Ecological Characteristics of Plant Drought Resistance

Chen Yaoming

Development and Application of Tld Technology in Urban Intelligent Rail Transit System

Liyuan Yang

Analysis of Comprehensive Application of Diet and Psychological Counseling in Hepatobiliary Care

Junxin Chi

Application of Quality Nursing Service in Patients Undergoing Total Hip Arthroplasty for Femoral Head Necrosis

Xu Yan

Feasibility Analysis of Applying Comfortable Service Concept in Nursing of Femoral Neck Fracture

Yu Wenjun

Discussion on Postural Nursing of Femoral Neck Fracture in Elderly Patients after Artificial Femoral Head Replacement

Fengdan Wang

Discussion on the Emergency Nursing of Children's Gastric Lavage after Acute Poisoning of Digestive Tract

-III-
Effects of balance training based on Kinect somatosensory interactive technology on the balance ability of patients with chronic ankle instability

Yang Li

Progress in the Diagnosis of Synovial Chondroma

PeiWen Sun

Application of ship wakes detection trace of Synthetic Aperture Radar (SAR) image in the rights protection of coast guard

Liteng Zhang

Study on fine anatomy method of Offshore dam sand body

Lili MENG

Dynamics and Impact Biomechanics Modeling and Analysis of Aircraft Takeoff and Landing Process

Shenglong Dai

Study on Reasonable Injection-production Well Spacing and Well Pattern Deployment in Low Permeability Oilfield

Yinfeng SHAN

Immune checkpoint inhibitors efficacy in cervical cancer

Luo Jianwei