# TABLE OF CONTENTS

## Multi-Scale Underwater Image Enhancement Based on Illumination Component
(基于光照分量的多尺度水下图像增强)

M. M. ZHANG, J. AO

103

## A Research on Deep Learning Model for Face Emotion Recognition Based on Swish Activation Function
(基于Swish激活函数的人脸情绪识别的深度学习模型研究)

L. J. WANG, Q. LI, H. GUO

110

## Research on Super-Resolution of Marine Ship Image Based on Target Detection
(基于目标检测的海上舰船图像超分辨率研究)

K. ZHANG, T. W. LI

121

## Bilateral Filter Algorithm of Vein Image Based on FPGA
(基于FPGA的静脉图像双边滤波算法)

Y. Q. LIANG, X. Y. CUI

130

## Implementation of Image Fog Removal Technology for Intelligent Transportation
(面向智能交通的图像去雾技术的实现)

L. HE, M. X. JIANG

136

## Recognition and Analysis of Mechanical Vibration Signal Based on Support Vector Machine
(基于支持向量机的机械振动信号识别与分析)

C. H. ZHANG, Y. HU

142

## Design of an Image Feature Extraction and Archiving Module in ROS Environment
(一种ROS环境下的图像特征提取归档模块设计)

Z. X. MENG, J. KUAN, Y. X. ZHANG

155

## Summary of Application of Image Detection Technology in Static Wind Power Blade Detection
(图像检测技术在静态风电叶片检测中的应用综述)

X. S. WANG, X. G. JIANG, T. J. SUN

163

## An Endmember Bundle Extraction Algorithm Based on Superpixel Segmentation and Pure Pixel Index
(基于超像素分割和纯像元指数的端元束提取算法)

H. Q. LU, C. H. ZUO

169

## New Template Matching Method for Subpixel Mapping of Linear Feature Mixed Pixels
(一种基于模板匹配的线性特征混合像元的亚像素定位的新方法)

H. Q. LU, Z. X. LIU, W. ZHU

180

## Image Segmentation and Features Detection of Submerged Microporous Bubbles
(水下微孔气泡群的图像分割及特征检测)

R. L. QIN, L. G. JIN, Z. J. YUAN, K. X. GAO

194