## **International Journal of Machine Learning**

## **CONTENTS**

Volume	14.	N	umber	1.	2024
VUIUIIIC	<b>T</b> T•	Τ.	umvei		<i>4</i> 04 <b>T</b>

volume 14, Number 1, 2024	
Automatic Path Generation of USV Using Reinforcement Learning for Complex Coastal Areas	38
Automatic Speech Recognition Variance: Consecutive Runs of Low-Resource Languages in Whisper  Laurel Lord* and Mark Newman	43
Machine Learning Based Cancer Classification Using Gene Expression Data	48
A Stacking-based Hybrid Model with Random Forest as Meta-learner for Diabetes Mellitus Prediction  Aman* and Rajender Singh Chhillar	54
Software Defect Prediction Based on Tree-structured Parzen Estimator Using Machine Learning Classif Faiza Khan, Sultan Almari*, Muhammad Haseeb Khan, and Summrina Kanwal	iers59