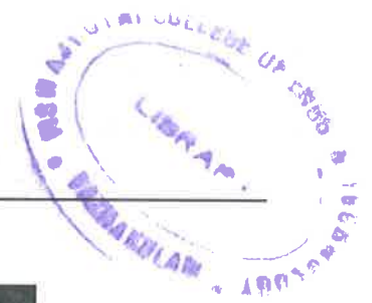
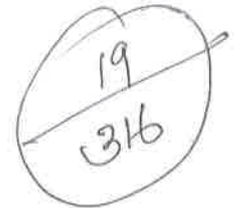


# International Journal of FLUID MECHANICS



Volume 15 • Number 2 • July-December 2023

## Contents



- A Multi-Mode Sensor Management Approach in the Missions of Target .....93-110  
Detecting and Tracking  
• *Ce Pang, Ganlin Shan, Xiusheng Duan and Gongguo Xu*
- Predicting the Influence of Rain on LIDAR in ADAS .....111-119  
• *Christopher Goodin, Daniel Carruth, Matthew Doude  
and Christopher Hudson*
- An X-Band 40W Power Amplifier GaN MMIC Design.....121-128  
by Using Equivalent Output Impedance Model  
• *Ruitao Chen, Ruchun Li, Shouli Zhou, Shi Chen,  
Jianhua Huang and Zhiyu Wang*
- Energy-Efficient Gabor Kernels in Neural Networks .....129-146  
with Genetic Algorithm Training Method  
• *Fanjie Meng, Xinqing Wang, Faming Shao, Dong Wang and Xia Hua*
- The Role of Diversity on Linear Scattering Operator: .....147-161  
The Case of Strip Scatterers Observed under the Fresnel Approximation  
• *Maria Antonia Maisto and Fortuna Munno*