

HIERARCHICAL AI FUSION:

- 1. THREE-TIER BEHAVIORAL MODELING (MICRO/MESO/MACRO)
- 2. DYNAMIC FUSION OF BEHAVIORAL AND TEXTUAL FEATURES
- 3. ACCURACY TO 87.2% (+7.8% VS BASELINES)

Publication Date: June 30, 2025

Volume and Issue: Volume 2, Issue 2

Publisher: Hume Information Engineering Research Institute Co., Limited

Sponsoring Organization: Hume Information Engineering Research Institute Co., Limited

Co-organizing Organization: Rayco (Hong Kong) Information Engineering Research Institute Limited

Contact Address: Room No28, Unit 4, 7/F, Lai Cheong Fty. Bldg., 479 Castle Peak Rd., Cheung Sha Wan

Website: https://hume.iscas-test.com/

Contact Email: tougao@iscas-test.com

Contact Phone: +00852-65966887

