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Abstract

The proceedings contain 223 papers. The topics discussed include: cross-domain sentiment analysis and emotion recognition based on multimodal deep learning: a two-stage model of modal semantic alignment and domain-adaptive fusion; cognitive forecasting of subgrade deformation via self-tuning fuzzy logic architectures; query-sparsified transformer with adapter tuning for log-based anomaly detection; multimodal video content understanding based on dynamic sparse attention mechanism; stable and expert-aligned evaluation of wargaming strategies via optimized LLM scoring agents; ZTGB-AD: an industrial anomaly detection method based on zero-training gaussian baseline and lightweight cut-paste self-supervision; edge computing and resource allocation for emergency communication drones in strong wind environments; and dual-encoder network with feature fusion for immunohistochemistry synthesis from HE images.

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