

Peer Review

Review of: "LangGas: Introducing Language in Selective Zero-Shot Background Subtraction for Semi-Transparent Gas Leak Detection with a New Dataset"

Sai Nethra Betgeri¹

1. University of Louisville, United States

The paper presents an engaging and well-structured analysis, demonstrating clarity in both its objectives and methodology, especially the Background Subtraction and Enhancement, which is well written. The logical flow of ideas and coherent organization of content make it easy to follow and understand. Given the relevance of the topic and the quality of the presentation, the paper meets the necessary academic standards.

Declarations

Potential competing interests: No potential competing interests to declare.