

AI Document Intelligence Report

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Summary

Adaptive Traffic Signal Automation Based on Vehicle Density Using AI and Embedded Systems
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Keywords

adaptive traffic signal automation, vehicle density, ai and embedded systems ashutosh ghodke department, electronics, computer, engineering, abstract - rapid urbanization and exponential growth, vehicle population

Sentiment Analysis

{'neg': 0.027, 'neu': 0.838, 'pos': 0.135, 'compound': 0.9966}

Emotion Analysis

Emotion: neutral | Confidence: 0

Subjectivity Analysis

Type: objective | Score: 0.473

