

## PLAGIARISM SCAN REPORT

Words	119	Date	December 22, 2021
Characters	926	Excluded URL	
0% Plagiarism	100% Unique	O Plagiarized Sentences	<b>5</b> Unique Sentences

## Content Checked For Plagiarism

S. Jothilakshmi and R. Brindha are the authors of this article. "Using Frequency Domain Linear Prediction Features for Speaker Trait Prediction for Automatic Personality Perception." [2] The goal of automatic personality perception is to anticipate the speaker's personality based on nonverbal behaviour. The speaker attributes utilised for personality evaluation include extraversion, conscientiousness, agreeableness, neuroticism, and openness. In this paper, we offer a speaker trait prediction technique for automatic personality evaluation that uses frequency domain linear prediction (FDLP) technology to explain the link between speech data and personality characteristics. FDLP features outperform other feature extraction approaches. The SSPNet Speaker Personality Corpus is used for research and evaluation. The suggested technique accurately predicts speaker characteristics with a classification accuracy of 90-99.