

Today



**NIT Debbrota Sir**

Congratulations the conference paper  
"(Dual-Domain Learning for Gender  
Classification from Ear Images using  
Vision Transformers and  
Frequency-Aware CNNs)" is accepted.

1:25 PM



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**Title:** Dual-Domain Learning for Gender Classification from Ear Images using Vision Transformers and Frequency-Aware CNNs

**Authors:** Sanjita Phijam, Aryan Kumar Singh, Deep Saikia, Md Shohan Mia, Debbrota Paul Chowdhury

Reviewer 1		
Sl. No.	Comments	Response from Authors
1	The paper shows interesting result by doing gender classification based on ear, where we can see clearly the proposed method surpassed existing ViT and CNN by 2% of accuracy. The dual domain method has been implemented in benchmark dataset. This paper has a good contribution to solve the problem	<b>Response on comment</b> We sincerely thank the reviewer for the encouraging feedback and appreciation of our dual-domain approach. We are glad the significance of our work and its performance improvements were noted.