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**Fwd: 15th ICCCNT 2024 submission 3252**

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**Subhayu Ghosh** <sg.22cs1101@phd.nitdgp.ac.in>

Mon, Jun 3, 2024 at 12:22 PM

To: Nanda Dulal Jana &lt;ndjana.cse@nitdgp.ac.in&gt;, tousin@cse.iitb.ac.in, arka2017n@gmail.com, SANDIPAN DHAR &lt;sd.19cs1101@phd.nitdgp.ac.in&gt;

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From: **15th ICCCNT 2024** <[15thiccnt2024@easychair.org](mailto:15thiccnt2024@easychair.org)>

Date: Mon, 3 Jun, 2024, 6:45 am

Subject: 15th ICCCNT 2024 submission 3252

To: Subhayu Ghosh <[sg.22cs1101@phd.nitdgp.ac.in](mailto:sg.22cs1101@phd.nitdgp.ac.in)>

"Dear Authors,

Paper ID:3252

Title: Correlations of Evaluation Metrics for Voice Conversion: An Experimental Analysis

Congratulations! Your paper got accepted.

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- 1.Can you provide more details on the VCTK dataset used for evaluating the MelGAN-VC and MaskCycleGAN-VC models? Specifically, what subsets of the dataset were used, and how were they split for training and testing?
- 2.Could you define the metrics MCD, MSD, F0-RMSE, and MOS in detail? How are these metrics calculated, and what do they specifically measure in the context of voice conversion (VC) technologies?
- 3.In Table V, what are the specific values of MCD, MSD, and MOS for both MelGAN-VC and MaskCycleGAN-VC models? How do these values compare, and what do they indicate about the performance of each model?
- 4.Can you elaborate on the method used to calculate the linear correlation coefficients shown in Fig. 6? How do these correlations inform our understanding of the relationships between different evaluation metrics?
- 5.What insights can be drawn from the radar plot illustrating the intraclass correlations among the evaluation metrics (Fig. 7)?
- 6.What specific strategies do you propose for enhancing the robustness and accuracy of VC evaluation in future research?

Author affiliation and paper should be in IEEE conference template

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We will inform you of any further updates or changes required, if any.

Best regards,  
15th ICCCNT 2024"