



SUPPRESSION OF WHITE NOISE FROM THE MIXTURE OF SPEECH AND IMAGE FOR QUALITY ENHANCEMENT

Reviewer 1: --

1. The sentence construction should be proper in several sections in this article to be modified.
2. In several sections' sentences and paragraphs have some margin and space problem, which needs to be properly adjusted.
3. In several sections, sentences have spelling and grammar mistakes, which need to be corrected.

Page No.	Actual	Suggested
1	technique used	technique is used
1	error (MMSE) used	error (MMSE) is used
1	for removal	for the removal
1	from audio signal. Initially	from the audio signal. Initially,
1	a multimodal	multimodal
1	Signal	Signals
1	in order for	For
1	a number of	Several
1	After separation	After the separation
1	Signal	signals
2	Parameter	Parameters
2	by scanner	by the scanner
2	with transmission	with the transmission
2	Needs	Need
2	In early 50's	In the early '50s,
2	a number of	Several
2	lose information of edge	lose the information of the edge
2	for digital image	for the digital image
2	of image	of the image
2	components from it from the	components from the
2	proposed ROF	proposed the ROF
2	remove unwanted signal	remove the unwanted signal
2	where signal	where the signal
3	method is	Method that is

3	presented model	presented a model
3	on Gaussian	on a Gaussian
3	such a corruption. For such systems	such corruption. For such systems,
3	is deletion	is the deletion
3	In order to	To
3	Algorithm	Algorithms
3	Technique	Technique
3	a number of	Several
4	get square	get a square
4	for separation	for the separation
5	showing basic	showing the basic
7	for audio	for an audio
8	to noise	to the noise
8	have high	have a high
8	of MMSE	of the MMSE
8	Signal	signals
8	Is	Are
9	shows comparison	shows the comparison
10	also concluded	also been concluded
10	of only	of the only
10	of signal	of the signal
10	Technique	techniques
11	Expects	Expectations
11	in future	in the future
11	quality dealing	quality of dealing

Comments to Editor :

1. After some modification as per the reviewer's comments, the article can be accepted for possible publication.

Reviewer 2: --

1. The paper should be written properly in JMCMS Journal format.
2. References and in-text citations are not in JMCMS Journal format. More references should be included and sequentially/adequately arranged, as cited in the text.
3. Authors are advised that the abstract part should be more specific.
4. Result and Discussion section should be specific and informative.
4. Conflict of interest regarding the article should be mention in the text.

Comments to Editor :

1. This article needs some modification. After some modification, the article can be accepted for possible publication.

Reviewer 3: --

1. The Paper should be written in JMCMS Journal format.
2. References and in-text citations are not in JMCMS format. More references should be included and sequentially/adequately arranged, as cited in the text.
3. The abstract part is needed to be modified and try to write in short.
4. All the pictures should be clear and the resolution should be high.
5. Conflict of interest regarding the article should be mention in the text.

Comments to Editor :

1. After modifying the said points, the paper can be accepted for possible publication.

[Note: This is a computer-generated Report hence, no need for any Signature.]