



Re: Journal draft ready for your read - deadline tomorrow

From Phil Green <philip.green@ntnu.no>
Date Sun 8/30/2026 7:08 PM
To Muhammad Hamza Zafar <muhammad.h.zafar@ntnu.no>

 1 attachment (2 MB)
main-PG.docx;

Here it is. Track changes in Word so you can see where changes are proposed. Most are to shorten the ms overall.

Phil

From: Phil Green <philip.green@ntnu.no>
Sent: 30 August 2026 18:42
To: Muhammad Hamza Zafar <muhammad.h.zafar@ntnu.no>
Subject: Re: Journal draft ready for your read - deadline tomorrow

I'm on the last few pages...

From: Muhammad Hamza Zafar <muhammad.h.zafar@ntnu.no>
Sent: 30 August 2026 18:34
To: Phil Green <philip.green@ntnu.no>
Subject: Re: Journal draft ready for your read - deadline tomorrow

Hi,
Would you share it soon?

I think the deadline is midnight

Thanks
Hamza

From: Phil Green <philip.green@ntnu.no>
Sent: Sunday, 30 August 2026 09:36:48
To: Muhammad Hamza Zafar <muhammad.h.zafar@ntnu.no>
Subject: Re: Journal draft ready for your read - deadline tomorrow

Hi Hamza

This is excellent work.

The key elements for readers will be how the different methods were implemented (especially the AI and deep learning ones), and the results. The draft is a little long, I would try and shorten substantially. Your style is quite discursive, so we can cut some of the text without harming the key elements.

One table that would be useful to add to put the results into context is a summary of results from different previous work. You've cited a good number of other papers; I've attached another one that is also useful from this point of view. Probably this would be mostly n=3 and

$n=4$, but I think one or two of the papers you cite give results for $n>4$. This could be a table with median/average and possibly max results by column for each n , and the papers cited by row, with blank cells where n was not studied. I've put references to a few other papers not in your list that might be worth looking at if you have time, although I think you have got most of the relevant ones.

It is important to have reproducible results, so as far as possible (without expanding the paper too much) it would be good to include implementation details - model equations, algorithm descriptions, AI prompts etc. Give the exact prompt(s) for the LLMs.

Text can be shortened throughout, but I think especially in the introduction and in the discussion of results in each section. The results largely speak for themselves, so detailed comment is not essential.

Also there is no need to include a long section on the previous paper; it would be sufficient to acknowledge this towards the end.

There are also some minor corrections/alterations. I'll work through the draft in detail today and let you have comments later.

How would you prefer comments? I can do them directly on the pdf, or on an editable version of the file.

Phil

Artusi, A., and Wilkie, A. (2001) Color printer characterization using radial basis function networks Proc SPIE Conf Col Imaging: Device-Independent Color, Color Hardcopy and Graphic Arts 6 70-80

Artusi, A., and Wilkie, A. (2003) Novel color printer characterization model, J. Electronic Imaging 12(3):448-458

Herzog, P. and Roger, T. (1998) Comparing different methods of printer characterization Proc. IS&T 51st PICS Conf pp 23-29

Green, P. (2006) Accuracy of colour transforms, Proc. SPIE 6058, Color Imaging XI: Processing, Hardcopy, and Applications, 605802

Yu, H., Cao, T., Li, B., Dong, R. and Zhou, H. (2016) A Method for Color Calibration Based on Simulated Annealing Optimization, Proc 3rd International Conf. on Info. Sci. and Control Eng. (ICISCE) pp 54-58

Kang H. R. and Anderson, P. G. (1992) Neural network applications to the color scanner and printer calibrations, J. Electronic Imaging, vol. 1, pp. 125-134

Tominaga, S. (1998) Color coordinate conversion via neural networks. Proc. Int. Conf. on Colour Imaging in Multimedia (CIM 1998)

Genetten, K. D. (1993) RGB to YCMK conversion using Barycentric interpolation Proc SPIE Conf 1909 116-126

From: Muhammad Hamza Zafar <muhammad.h.zafar@ntnu.no>
Sent: 29 August 2026 22:57
To: Phil Green <philip.green@ntnu.no>
Subject: Journal draft ready for your read - deadline tomorrow

Hi Phil,

The draft is ready for your review. PDF attached.

Deadline is tomorrow (30 Aug). With your OK I will submit.

Thanks,
Hamza