To

Prof. Dr. Gemma Piella

Guest Editor

# Special Issue “Image Fusion and Registration for High-Resolution Image Processing”

Subject: Submission of Manuscript title “HANS: Hybrid Attention Network for Single Image Super-Resolution”

Dear Prof. Dr. Gemma Piella

We wish to submit a new and original research article entitled “**HANS: Hybrid Attention Network for Single Image Super-Resolution”** for consideration by the special issue of “**Image Fusion and Registration for High-Resolution Image Processing**” journal. We confirm that this work is original and has not been published elsewhere, and nor it is currently under consideration for publication to another journal.

In this work, we use the deep learning-based approach with attention mechanism to enhance the low quality or low-resolution image to restore the high quality or high-resolution image. This work is significantly very important in the areas of image, video processing and computer vision tasks. Image super-resolution is still classical challenging problems to restore the high-resolution image, because earlier approaches mostly apply the conventional techniques or hand designed feature-based technique to enhance the quality of low-resolution image. Our approach is totally used the idea of deep learning approach to recover the super-resolution image.

Thank you for your consideration, and we look forward to hearing from you at your earliest convenience.  
  
Sincerely,

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