

Saeed shurrab <gshurrab@gmail.com>

Permission request for using figures

2 messages

Saeed shurrab <gshurrab@gmail.com> To: rizhang@adobe.com

19 January 2022 at 21:22

Dear Mr. Zhang

I hope this email finds you well,

My name is Saeed Shurrab, a Data Science and Artificial Intelligence master student at Jordan University of Science and Technology.

I am working on a survey paper on self-supervised learning applications in medical imaging. I dedicated a part of my survey to the self-supervised learning methods in computer vision.

Among those methods I discussed in my survey is your papers:

1- Colorful Image Colorization

2-Split-Brain Autoencoders: Unsupervised Learning by Cross-Channel **Prediction**

I need to include these in your paper to my survey with the proper citation as an illustration of the method.

- 1- Fig.2. Our network architecture. Each conv layer refers..... (paper1).
- 2- Figure 1: Traditional vs Split-Brain Autoencoder architectures (bottom)..... (paper2)

So, I need your permission to use this figure in my survey as-is.

Please give me your decision in this regard by replying to this email.

Looking forward to hearing from you soon.

Kind regards



Richard Zhang <rizhang@adobe.com> To: Saeed shurrab <gshurrab@gmail.com> 19 January 2022 at 22:31

Sounds good. Good luck with your paper!

Thanks,

Richard

From: Saeed shurrab < gshurrab@gmail.com > Date: Wednesday, January 19, 2022 at 11:23 AM

To: Richard Zhang <rizhang@adobe.com> Subject: Permission request for using figures

Dear Mr. Zhang

I hope this email finds you well,

My name is Saeed Shurrab, a Data Science and Artificial Intelligence master student at Jordan University of Science and Technology.

I am working on a survey paper on self-supervised learning applications in medical imaging. I dedicated a part of my survey to the self-supervised learning methods in computer vision.

Among those methods I discussed in my survey is your papers:

1- Colorful Image Colorization

2-Split-Brain Autoencoders: Unsupervised Learning by Cross-**Channel Prediction**

I need to include these in your paper to my survey with the proper citation as an illustration of the method.

- 1- Fig.2. Our network architecture. Each conv layer refers..... (paper1).
- 2- Figure 1: Traditional vs Split-Brain Autoencoder architectures (bottom)..... (paper2)

So, I need your permission to use this figure in my survey as-is.

Please give me your decision in this regard by replying to this email.

Looking forward to hearing from you soon.

Kind regards

Image removed by sender.

