



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

Sender notified by
Mailtrack

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

19 January 2022 at 22:31

Hi Saeed,

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. Mailtrack

Sender notified by
Mailtrack

 Image removed by sender.