

Fwd: permission to use your figure 4 in an accepted paper

Leigh Stearns <stearns@ku.edu>
To: Siddharth Shankar <sid.shank07@gmail.com>

Mon, Oct 23, 2023 at 11:13 AM

----- Forwarded Message ------

Subject:Re: permission to use your figure 4 in an accepted paper

Date:Fri, 20 Oct 2023 09:51:17 -0700

From: Alexander Kirillov <alexander.n.kirillov@gmail.com>

To:Leigh Stearns <stearns@ku.edu>

Hi Leigh.

You can use the image from our arxiv paper. Good luck!

Best,

Alex

On Fri, Oct 20, 2023 at 8:26 AM Leigh Stearns <stearns@ku.edu> wrote:

Hi Alexander -

We're using SAM in a recently-accepted paper to segment ice-related features (crevasses, sea ice, icebergs) in satellite imagery. We'd like to use your Figure 4 (below) in our paper to describe SAM's architecture - as referenced below. We need your written permission to do so.

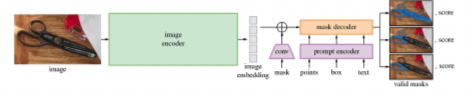


Figure 1: Description of the Segment Anything Model (SAM), which is an image encoder that outputs masks in real-time. Masks are produced for every instance identified, along with the corresponding confidence score (image from [Kirillov and others, 2023).

If preferred, we could modify the image with icebergs instead of scissors and reference it as "modified from Kirillov and others, 2023" but we still need your written permission to do so. A reply to this email is sufficient for our editor at Journal of Glaciology.

thanks so much,

Leigh

- -

Leigh A. Stearns, Professor University of Kansas Dept of Geology, CReSIS 785-864-4202 stearns@ku.edu, @leigh_stearns