
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.

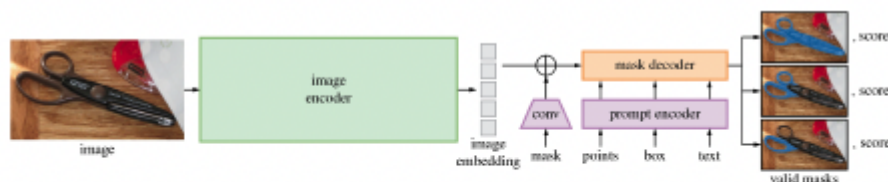


Figure 1: Description of the Segment Anything Model (SAM), which is an image encoder that outputs masks in real-time. Masks are produced for every instance identified, along with the corresponding confidence score (image from [Kirillov and others, 2023](#)).

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