

NanoArtography Submission and Permission Agreement Permission to Use NanoArtography Image

New for 2024: You <u>must</u> submit the <u>original microscopic image</u> (e.g., original and unmodified SEM image) along with your artwork.

Names:

Institution Name (affiliation):

Street Address:

City, State, Zip/Postal Code, Country:

E-mail:

Submission Title:

Tool/equipment/software used to capture/create the image: For example, electron microscope, optical microscope, computer modeling:

What is the width size of the image?

Please do not say the size of the scale bar. Instead, based on the scale bar on your image, calculate the width of the image. For example, the width of the image is 50 µm:

Name the composition of materials the image show.

For example, carbon, strontium tungstate, carbon nanotubes, copper powder, titanium carbide, vanadium oxide, polyvinyl alcohol (PVA). These are some examples; your materials can be different! For more info, check the "Image of the Month" page:

Description of Artwork (200 words or less):

By printing my name below, I hereby grant NanoArtography.org and NanoArtography's current and future sponsors to use the image explained above, in all media of expression now known or later developed and in all foreign language translations and other derivative works published or prepared by the NanoArtography team, for distribution throughout the world, and also in versions made by nonprofit organizations for use by blind or physically handicapped persons. By signing below, you warrant that you are the sole owner of the rights granted and that your material does not infringe upon the copyright or other rights of anyone.

You can submit up to 3 submissions. Use this page for your second and third submissions (optional):

Second Submission Title (optional):

Tool/equipment/software used to capture/create the image:

For example, electron microscope, optical microscope, computer modeling:

What is the width size of the image?

Please do not say the scale bar. Instead, based on the scale bar on the image, calculate the width of the image. For example, the width of the image is 50 µm:

Name the composition of materials the image show.

For example, carbon, strontium tungstate, carbon nanotubes, copper powder, titanium carbide, vanadium oxide, polyvinyl alcohol (PVA). These are some examples; your materials can be different! For more info, check the "Image of the Month" page:

Description of Artwork (200 words or less):

Third Submission Title (optional):

Tool/equipment/software used to capture/create the image: For example, electron microscope, optical microscope, computer modeling:

What is the width size of the image?

Please do not say the scale bar. Instead, based on the scale bar on the image, calculate the width of the image. For example, the width of the image is 50 μ m:

Name the composition of materials the image show.

For example, carbon, strontium tungstate, carbon nanotubes, copper powder, titanium carbide, vanadium oxide, polyvinyl alcohol (PVA). These are some examples; your materials can be different! For more info, check the "Image of the Month" page:

Description of Artwork (200 words or less):