

Using Government Art Sources for Chemistry, Geosciences, and Environmental Studies Library Research – Chat log

---Begin Transcript---

Chat

Rita Robinson -> All Participants: I cant hear anything right now. I will check on it.

Barbara Losoff -> All Participants: I can hear now, thanks!

Ashley Dahlen -> All Participants: Rita - your audio isn't connected. Click on Audio ~38gt; Audio conference and pick one of the two options to connect.

Rita Robinson -> All Participants: Got it. Is the recording going to be emailed?

Ashley Dahlen -> All Participants: Yes! I will send a link to the recording, most likely tomorrow.

Ashley Dahlen -> All Participants: Certificates of Participation will be emailed to those that registered for today~38#x2019;s webinar. If anyone needs additional certificates because multiple people watched the webinar with you, please email FDLPOutreach@gpo.gov and include the title of today~38#x2019;s webinar along with the names and email addresses of those needing certificates.

Rita Robinson -> All Participants: Okay. Thank you.

Maria Duque-Rueda -> All Participants: thanks!

Sandra Hopkins -> All Participants: Is everyone muted?

craig smith -> All Participants: yes

Emily Wild -> All Participants: Earth As Art! <https://eros.usgs.gov/image-gallery/earth-as-art>

Ashley Dahlen -> All Participants: I can also add the chat log to the webinar archive!

Emily Wild -> All Participants: <https://libguides.princeton.edu/geo/librarianwebinars>

Sandra Hopkins -> All Participants: I am not hearing the speaker

Ashley Dahlen -> All Participants: In order to hear the presentation, you will need to connect your audio by either dialing in on the phone or by connecting through your computer speakers. To connect, click ~38quot;Audio~38quot; at the top and then ~38quot;Audio conference.~38quot; The pop up box will give you the two options to connect. Follow the instructions in the box.

Barbara Losoff -> All Participants: yes, can hear you

Rita Robinson -> All Participants: I can hear you.

John Replinger -> All Participants: I can hear

Emily Wild -> All Participants: <https://www.princeton.edu/meet-princeton/service-humanity>

Emily Wild -> All Participants: <https://diatoms.org/what-are-diatoms>

Emily Wild -> All Participants: <https://catalog.princeton.edu/catalog/305774>

Emily Wild -> All Participants: <https://catalog.princeton.edu/catalog/9787746>

Emily Wild -> All Participants: <https://artmuseum.princeton.edu/collections/objects/28869>

Ashley Dahlen -> All Participants: Fascinating!

Emily Wild -> All Participants: https://pubs.er.usgs.gov/publication/m2_1882

Emily Wild -> All Participants: <https://www.klettandwolfe.com/2009/10/panorama-from-point-sublime.html>

Emily Wild -> All Participants:

<https://library.princeton.edu/find/all/Evaluation%20of%20a%20Portable%20Sequentially%20Shifted%20Excitation%20Raman%20Spectrometer%20for%20Applications%20in%20Art%20and%20Archaeology>

Emily Wild -> All Participants: <https://eros.usgs.gov/image-gallery/earth-as-art-4/earths-aquarium>

Emily Wild -> All Participants: <https://geosciences.princeton.edu/research/climate-science>

Emily Wild -> All Participants: <https://eros.usgs.gov/image-gallery/earth-as-art-1/west-fjords>

Emily Wild -> All Participants: <https://eros.usgs.gov/image-gallery/earth-as-art-3/icelandic-tiger>

Emily Wild -> All Participants: <https://eros.usgs.gov/image-gallery/earth-as-art-1/terkezi-oasis>

Emily Wild -> All Participants: <https://eros.usgs.gov/image-gallery/earth-as-art-4/eerie-cloud-shadows>

Emily Wild -> All Participants: <https://eros.usgs.gov/image-gallery/earth-as-art-4/faults>

Emily Wild -> All Participants: <https://eros.usgs.gov/image-gallery/earth-as-art-6/salty-desolation>

Emily Wild -> All Participants: <https://library.usgs.gov/photo/#/item/51dc428ae4b0f81004b7b0c5>

Emily Wild -> All Participants: <https://pubs.er.usgs.gov/publication/b222>

Emily Wild -> All Participants: <https://library.usgs.gov/photo/#/item/51dc18fae4b0f81004b77ec7>

Emily Wild -> All Participants: <https://library.usgs.gov/photo/#/item/51dd747fe4b0f72b4471a880>

Emily Wild -> All Participants: <https://library.usgs.gov/photo/#/item/51dd9e73e4b0f72b4471dba3>

Emily Wild -> All Participants: <https://www.usgs.gov/news/copper-plates-gone-sort>

Emily Wild -> All Participants: <https://www.doi.gov/interiormuseum/collections>

Emily Wild -> All Participants: <https://www.doi.gov/interiormuseum/awash-color-interior-museums-hand-tinted-photographs>

Emily Wild -> All Participants: <https://artmuseum.princeton.edu/art/exhibitions/3447>

Emily Wild -> All Participants: <https://artmuseum.princeton.edu/files/non-collections/cezannerq.pdf>

Emily Wild -> All Participants: <https://www.wikiart.org/en/paul-cezanne/rocks-at-l-estaque>

Emily Wild -> All Participants: <https://artmuseum.princeton.edu/art/exhibitions/2818>

Emily Wild -> All Participants:
http://artimage.princeton.edu/files/ProductionJpegs/NN_checklist_web.pdf

Emily Wild -> All Participants: <https://learn.ncartmuseum.org/artwork/bridal-veil-falls-yosemite-2/>

Emily Wild -> All Participants: <https://americanart.si.edu/artwork/burning-oil-well-night-near-rouseville-pennsylvania-9887>

Emily Wild -> All Participants: <https://artmuseum.princeton.edu/story/fitz-henry-lane%E2%80%99s-ship-fog-gloucester-harbor>

Emily Wild -> All Participants: <https://paw.princeton.edu/article/picturing-pandemics>

Emily Wild -> All Participants: <https://memory.loc.gov/ammem/amrvhtml/cnchron1.html>

Emily Wild -> All Participants:
<https://www.loc.gov/preservation/scientists/instrumentation/index.html>

Emily Wild -> All Participants: <https://www.usgs.gov/usgs-laboratories>

Emily Wild -> All Participants: <https://www.loc.gov/preservation/scientists/analytical/index.html>

Emily Wild -> All Participants: <https://siarchives.si.edu/collections>

Emily Wild -> All Participants: <https://collections.nmnh.si.edu/search/ms/>

Emily Wild -> All Participants: <https://library.si.edu/collections>

Emily Wild -> All Participants: https://www.sil.si.edu/DigitalCollections/trade-literature/scientific-instruments/?_ga=2.133479694.1454041862.1614216551-2025618675.1609789349

Emily Wild -> All Participants:
<https://library.princeton.edu/find/all/ReAction%21%3A%20Chemistry%20in%20the%20Movies>

Emily Wild -> All Participants: <https://catalog.princeton.edu/catalog/7785477>

Emily Wild -> All Participants: <https://artmuseum.princeton.edu/collections/objects/31852>

Emily Wild -> All Participants: <https://artmuseum.princeton.edu/campus-art/objects/31339>

Emily Wild -> All Participants: <https://www.groundsforsculpture.org/>

Ifigenia Vardakosta -> All Participants: Great presentation. Thank you Emily!

La Von Williams -> All Participants: Great presentation. I really enjoyed this webinar.

Lisa Tutty -> All Participants: I apologize that I signed on a few minutes late, will there be a recording that we can watch? There was a lot of great information

Stephanie Hess -> All Participants: This was great! Thanks, Emily! :)

shawn heiser -> All Participants: This is great! Thank you Emily!

Alison Wilson -> All Participants: Beautiful. Loved it.

La Von Williams -> All Participants: I also signed on a few minutes late and would like to know if there is a recording.

Ann Spinney -> All Participants: Thank you so much for sharing your terrific ideas!

Rene Tanner -> All Participants: Such a beautiful presentation

Mackenzie Davison -> All Participants: This was so interesting, thank you Emily! So many ideas

Lisa Pritchard -> All Participants: Thank you for sharing so many wonderful resources.

Jennifer Creevy -> All Participants: Will there be a compilation of the links that are in the chat?

Pamela Outwin -> All Participants: Thank you! There was lots of really good information in here!

Nina Hagiwara -> All Participants: Is there any publication about the USGS map printing facility in Colorado?

Ashley Dahlen -> All Participants: I will put the chat log and the slide deck alongside the recording in the webinar archive.

Angela Bonnell -> All Participants: This was great! I just learned from a visiting artist on our campus of Harold Fisk's Mississippi River meander maps for the US Army Corps of Engineers! Incredible!

Jennifer Creevy -> All Participants: Thanks Ashley!

Robin Rank -> All Participants: Robert Smithson - Spiral Jetty

Lucia Orlando -> All Participants: Do Env Sci students find you on their own or through a class?

Barbara Losoff -> All Participants: Emily, this is inspiring! Have you published any articles on this?

Rita Robinson -> All Participants: To emily, when you look at all the workwork that you have shown do you see how the artwork relates to chemical material? Can you explain more about that.

Robin Rank -> All Participants: another environmental artist - Andy Goldsworthy

Emily Wild -> All Participants: <https://store.usgs.gov/maps>

Robin Rank -> All Participants: Also Patrick Dougherty

Nina Hagiwara -> All Participants: Thanks for a fascinating presentation!

Robin Rank -> All Participants: Artist Athena Tacha - also environmental art

Julianne Snider -> All Participants: Check out the Guild of Natural Science Illustrators for available artists <https://www.gnsi.org/science-art-com>

Carl Olson -> All Participants: Do you teach art students and geology students?

Ann Spinney -> All Participants: Navajo Environmental Artist Raven Chacon: <http://spiderwebsinthesky.com/portfolio/items/singing-toward-the-wind-now-singing-toward-the-sun-now/>

Ashley Dahlen -> All Participants: Please fill our webinar survey out here: https://qaz1.az1.qualtrics.com/jfe/form/SV_dh8GDpXIo4P6XLU

Mackenzie Davison -> All Participants: Definitely interested!--such a great topic

Ashley Dahlen -> All Participants: See our new FDLP Academy Training Repository, for webinars in recent years, at <https://www.fdlp.gov/fdlp-academy/fdlp-academy-training-repository>

Rita Robinson -> All Participants: I would love to know more about the chemistry aspect behind the artwork! That sounds amazing and people don't talk about it often.

Ashley Dahlen -> All Participants: Joe can be reached at jpaskoski@gpo.gov if you are interested in presenting a webinar with us :)

Rene Tanner -> All Participants: Presentation and Q/A was so interesting and fun!

Rita Robinson -> All Participants: Thank you!

Ashley Dahlen -> All Participants: The slide deck will be in the webinar archive. I'll send out an email to you, probably tomorrow with the link information.

Karry Jones -> All Participants: Thanks so much! Awesome job as usual Emily!

Angela Bonnell -> All Participants: Thank you! This was fantastic!

Rita Robinson -> All Participants: Thank you. Please stay safe!!

Julianne Snider -> All Participants: Thank you for a great presentation

Jordan Green -> All Participants: thank you!

Carl Olson -> All Participants: Thank you very much. I learned a lot.

Jose Torres -> All Participants: Exceptional!

Ronne Jones -> All Participants: Thank you Emily! Your excitement for the topic showed!

Rita Robinson -> All Participants: *Claps*

Janet Holly -> All Participants: Many thanks!

craig smith -> All Participants: Thank you!

Mackenzie Davison -> All Participants: Yes, all the applause! Thanks Emily!

---End Transcript---