March 13, 2020

Re: Reproduction Permission

Dear Media User,

Thank you for your recent request for image(s) from the J. Paul Getty Trust and its operating programs (collectively "Getty").

This is a one-time permission for use of the image(s) for the article in your publication and/or for the article/listing on your Web site, and for these purposes only. Unless otherwise noted, image(s) included in Web articles and listings may be archived in their original context in perpetuity. Any further usage will require an additional permission. Image(s) are to be used in their entirety and are not to be cropped, altered or manipulated in any way.

All image(s) are either the property of the Getty or are licensed to the Getty for the uses set forth herein. All copyright and collection credits must appear on the same or facing page(s) as the image(s). If noted, identified photographer(s) must be credited. Please refer to the next page(s) for proper notation of image caption(s) and credit(s). Images prepared for web use should use 72dpi resolution.

Please let us know if you have any questions or need additional materials. We would appreciate one copy of the publication or article and/or notification of the URL address in which the image(s) appear for our files.

Once again, thank you for your interest in the Getty.

Sincerely,

Julie Jaskol
Communications Department
The J. Paul Getty Trust

Attachments
1. Getty Conservation Institute Scientist Anna Lagana working in the GCI Labs in Los Angeles, CA. Courtesy of Andrzej Liguz for the GCI
   Photo © The J. Paul Getty Trust

2. GCI science staff examining Sun Forces by Rita Letendre at CSULB prior to its conservation. Andrzej Liguz for the GCI
   Photo © The J. Paul Getty Trust / Mural © Rita Letendre

3. Examining a Käthe Kollwitz print from the collection of the GRI. / Nathan Daly, Post-Doctoral Fellow, GCI. Andrzej Liguz for the GCI
   © The J. Paul Getty Trust

4. GCI Graduate Intern Veronica Biolcati is preparing paint for mock-ups for study and analysis. Andrzej Liguz for the GCI
   © The J. Paul Getty Trust
5. Preparing paint for study and analysis. Andrzej Liguz for the GCI
© The J. Paul Getty Trust

6. The Analysis of Modern Paint Media workshop that took place at the GCI April 1-5, 2019. Andrzej Liguz for the GCI
© The J. Paul Getty Trust

7. GCI science staff examines a photograph. Andrzej Liguz for the GCI.
© The J. Paul Getty Trust

8. GCI science staff pouring liquid nitrogen into analytical equipment. Andrzej Liguz for the GCI
© The J. Paul Getty Trust
9. GCI graduate intern examining a piece of mortar with a digital microscope. Andrzej Liguz for the GCI © The J. Paul Getty Trust

10. Macro-XRF scanning of mummy portrait Isidora AD 100. Encaustic on linden wood; gilt; linen. The J. Paul Getty Museum. Photo by Sarah Waldorf

11. The GCI’s Seismic Retrofitting Project team, Getty President and CEO James Cuno and local authorities at the rededication at the church of Kuñotambo in Peru. Courtesy J. Paul Getty Trust

12. Exterior of the church of Kuñotambo in Peru following the GCI’s conservation efforts. Courtesy J. Paul Getty Trust
13. Interior view of the wall paintings and statue of Saint Santiago following the GCI’s conservation efforts at the church of Kuñotambo in Peru. Courtesy J. Paul Getty Trust
Getty Research Institute:


18. Scholars looking at archival material from the Getty Research Institute’s Special Collections. Courtesy J. Paul Getty Trust