

## Works Cited

- American Chemical Society, "Chemists In the Real World." 2 Aug 2017,  
<https://www.acs.org/content/acs/en/careers/college-to-career/chemists.html>
- Angley, Natalie. Artist creates faces from DNA left in public. CNN. 4 September 2013.  
<https://www.cnn.com/2013/09/04/tech/innovation/dna-face-sculptures/index.html>
- Bonaduce I; Carlyle L; Colombini MP; Duce C; Ferrari C; Ribechini E; et al. (2012) New Insights into the Ageing of Linseed Oil Paint Binder: A Qualitative and Quantitative Analytical Study. PLoS ONE 7(11): e49333.
- Church, A. H. The Chemistry of Paints and Painting. 3d Ed., Rev. and Enl. ed. London: Seeley and, Limited, 1901
- Drisko, K et. Al (1985). Fading of artists' pigments due to atmospheric ozone. Winer Berichte Uber Naturwissenschaft in Der Kunst. Vol. 2 ed. A.
- Friedstein, Harriet G. A Short History of the Chemistry of Painting. Nazareth College, Rochester, NY, Vol. 58, No. 4, 1981.
- Frankel, Felice. Nanocrystals2.  
<https://www.felicefrankel.com/felice-frankel-limited-edition/new-gallery/>
- Gogh, V., Stone, T., & Stone, Irving. Dear Theo; the autobiography of Vincent Van Gogh. Boston: Houghton Mifflin company, 1937
- Judd, Carolyn S. News from Online: Chemistry and Art. Journal of Chemical Education, Vol. 78 No. 10, October 2001, JChemEd.chem.wisc.edu
- Kawamoto, Y (2014). Thermodynamic investigation by heat capacity measurements of ferrimagnetic  $A_2Mn[Mn(CN)_6]$  (A = K, Rb, Cs) Prussian blue compounds. J Phys

Condens Matter. 2014 Jan 8;26(1):016001

Keune, K et al (2016) Pigment Degradation in Oil Paint Induced by Indoor Climate: Comparison of Visual and Computational Backscattered Electron Images. *Microsc Microanal.* 2016 Apr;22(2):448-57

Maloof, Nicole. *The Distance Between 2 Beings.* 2017.

<http://nicolemalooof.com/artwork/4224667-The-Distance-Between-2-Beings.html>

Maloof, Nicole. *Don't forget, delta S is always rising.* 2016.

<http://nicolemalooof.com/artwork/4130986-Don-t-forget-delta-S-is-always-rising.html>

Mass, J et al. In American Chemical Society, Proceedings of 40th Northeast Regional Meeting of the American Chemical Society, Ithaca, NY, United States, June 10-13, 2015.

MIT Black History. "William J. Knox, Jr., Ca. 1925." MIT Black History,

[www.blackhistory.mit.edu/archive/william-j-knox-jr-ca-1925](http://www.blackhistory.mit.edu/archive/william-j-knox-jr-ca-1925).

Monico, Letizia (2015). Evidence for Degradation of the Chrome Yellows in Van Gogh's Sunflowers: A Study Using Noninvasive In Situ Methods and Synchrotron-Radiation-Based X-ray Techniques. *Angewandte Chemie, International Edition.* Volume54 Issue47 Pages13923-13927

Morsch, Suzanna et al (2017) Investigating the Photocatalytic Degradation of Oil Paint using ATR-IR and AFM-IR. *ACS Appl. Mater. Interfaces* 2017, 9, 10169–10179

Park, Lee. Quantum Corral:  $e^-$  Confined to a Surface. Presented Fall 2015.

Radepont, Marie et al (2015). Thermodynamic and experimental study of the degradation of the red pigment mercury sulfide. *J. Anal. At. Spectrom.*, 30. 10.1039/C4JA00372A.

Radepont, Marie. Understanding of chemical reactions involved in pigment discoloration, in

particular in mercury sulfide (HgS) blackening. Analytical chemistry.

Schulz, William G. Chemists tap museum collections as a rich source of novel research

questions, collaborations. Chemical and Engineering News. October 19, 2009, Volume 87, Number 42, 12-16.

Schulz, Williams G. Chemist works at intersection of chemistry and art. Chemical and Engineering News. October 19, 2009, Volume 87, Number 42, web exclusive.

Tedx Talks. "The Science of Art and The Art of Science: Albert Frantz at TEDxVienna."

YouTube, 13 Dec 2012, <https://www.youtube.com/watch?v=VU8uvJkMBaA>

Vargas, Julia. Three Polymer SEMs. 2017.

Vargas, Julia. Transcript and Major Declaration Form. 2018.

Vargas, Julia. "The Thermodynamics of Artist's Oil Colors." Chemistry 366. May 2018.

Vargas, Julia. "Acrylic Paints." Chemistry 348. December 2017.

Vargas, Julia. "Re: preregistration advising meeting." Message to Enrique Peacock-Lopez 19 April 2018.

Ware, M (2008). Prussian Blue: Artists' Pigment and Chemists' Sponge. Journal of Chemical Education, Vol. 85, No. 5

Williams College. "Catalog Archive." <https://catalog.williams.edu/archive/>

Williams College. "Directories." Academics, [www.williams.edu/directories/](http://www.williams.edu/directories/).

Williams College. "Exploring the Chemistry of Photography." Chemistry 335. May 2016.

Zilberglyt. Forecast of the Chemical Aging and Related Color Changes in Painting. System Dynamics Research Foundation, Chicago, 2005.