

Database APS Physics - Articles about Physics and Arts

[Informative articles](#) about connection of physics and arts in the Physics Journal.

Architecture

[Arts & Culture: Going the Extra Tile](#)

Painting

[Arts & Culture: Students Interpret Physics through Art](#)

[Arts & Culture: Painting with Gravity's Palette](#)

[Arts & Culture: Beneath a Painting's Surface](#)

[Arts & Culture: Turbulence in *The Starry Night*](#)

[Highlights from AAAS 2016](#)

Sculpture, Installation, other

[Arts & Culture: Feynman for All](#)

[Arts & Culture: Sculptor Jumps Headlong into Physics](#)

[Arts & Culture: Going Big with Butterfly Wings](#)

[Arts & Culture: Artist in Physicist's Clothing](#)

[Arts & Culture: Becoming One of the Team](#)

Music

[Arts & Culture: Hearing Earth's Creaks](#)

[Arts & Culture: A Quartet for Soft Matter](#)

[Arts & Culture: Materials as Musical Muses](#)

[Arts & Culture: A Blast from the Past](#)

Performance Arts and Film

[Arts & Culture: Science as a Laughing Matter](#)

[Arts & Culture: Science and Filmmaking in an Equal Relationship](#)

[Arts & Culture: Poetry Takes on Quantum Physics](#)

[Award-Winning Fluid Videos](#)

[Opinion: Filming the Thrill of Physics Discovery](#)

Word Arts

[Arts & Culture: Science in Comic Books](#)

[Arts & Culture: A Journal for the Polymath](#)

Science and Physics

[Q&A: Try It—It Might Work](#)

[Research News: Editors' Choice](#)

[Q&A: Uncovering Treasures in Condensed Matter](#)

[Highlights of the Year](#)

[Research News: Editors' Choice](#)

[Q&A: Things You Can Do with a Loop of Cold Atoms](#)

[Highlights of the Year](#)

[Highlights of the Year](#)

[In Hot Pursuit of 21st Century Cooling](#)