Resource Summary Report

Generated by <u>NIF</u> on May 24, 2025

Harvard SERI Graphic Services Core

RRID:SCR_012309 Type: Tool

Proper Citation

Harvard SERI Graphic Services Core (RRID:SCR_012309)

Resource Information

URL: http://www.schepens.harvard.edu/graphics

Proper Citation: Harvard SERI Graphic Services Core (RRID:SCR_012309)

Description: Core facility that provides the following services: Web and graphic services, Web design and content management service, Photography service. Peter Mallen is a designer and illustrator who manages a full-service web and graphics studio in a moderately sized scientific research facility, Schepens Eye Research Institute. He provides a full range of graphic design, scientific illustration, web design and development, content management, and general design and production services. His products are utilized by: faculty and scientific staff (books, scientific publications, slide shows, grant applications); professional staff (Administration, Development & Public Affairs; brochures, books, pamphlets); the general public (Institute websites) as well as clients of our 250-seat state-of-the-art conference center, Starr Center for Scientific Communications.

Abbreviations: Harvard Graphic Services Core

Synonyms: Harvard University Graphic Services Core, SERI Graphic Services Core, Harvard University Schepens Eye Research Institute Graphic Services Core, Harvard Graphic Services Core (SERI), Harvard University Graphic Services Core (SERI), Schepens Eye Research Institute Graphic Services Core

Resource Type: core facility, service resource, access service resource

Keywords: web programming, photography

Funding:

Resource Name: Harvard SERI Graphic Services Core

Resource ID: SCR_012309

Alternate IDs: SciEx_11635

Alternate URLs: http://harvard.eagle-i.net/i/0000012e-6e40-2397-55da-381e80000000, http://www.scienceexchange.com/facilities/graphic-services-core-seri-harvard

Record Creation Time: 20220129T080309+0000

Record Last Update: 20250524T060432+0000

Ratings and Alerts

No rating or validation information has been found for Harvard SERI Graphic Services Core.

No alerts have been found for Harvard SERI Graphic Services Core.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>NIF</u>.

Lee SY, et al. (2024) Differential but complementary roles of HIF-1? and HIF-2? in the regulation of bone homeostasis. Communications biology, 7(1), 892.

Lee JE, et al. (2022) Genome-Wide Gene Expression Profiling Defines the Mechanism of Anticancer Effect of Colorectal Cancer Cell-Derived Conditioned Medium on Acute Myeloid Leukemia. Genes, 13(5).