

Website Records, 2012

Finding aid prepared by Smithsonian Institution Archives

Smithsonian Institution Archives Washington, D.C. Contact us at osiaref@si.edu

Table of Contents

Collection Overview	1
Administrative Information	1
Descriptive Entry	1
Names and Subjects	1
Container Listing	3

Collection Overview

Repository: Smithsonian Institution Archives, Washington, D.C., osiaref@si.edu

Title: Website Records

Identifier: Accession 13-097

Date: 2012

Extent:

Creator:: National Science Resources Center

Language: English

Administrative Information

Prefered Citation

Smithsonian Institution Archives, Accession 13-097, National Science Resources Center, Website Records

Descriptive Entry

This accession consists of the website for the LASER i3 program as it existed on July 17, 2012. Developed by the National Science Resources Center (NSRC), the Leadership and Assistance for Science Education Reform (LASER) Model is a systemic approach to science learning and teaching that addresses classroom instruction using a research-based science curriculum with aligned professional development for teachers and provides the entire support system needed to provide students with excellent and equitable science education. As part of the program, NSRC has partnered with schools in Houston, North Carolina, and New Mexico, both in urban and rural areas, that have significant numbers of students living in poverty. The website provides information both about the program and about the partner schools. Materials are in electronic format.

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:

Educational planning
Museums -- Public relations
Science -- Study and teaching
Web sites

Types of Materials:

Electronic records Web sites

Names:

National Science Resources Center (U.S.). Leadership and Assistance for Science Education Reform (LASER) i3

Container Listing

Electronic Records

Electronic Records Laser i3 website, crawled July 17, 2012