

Continuous Electron Beam Accelerator Facility

Continuous Electron Beam Accelerator Facility (CEBAF), Jefferson Laboratory Records
1982-1996



WILLIAM
& MARY

CHARTERED 1693

Title Statement

Continuous Electron Beam Accelerator Facility Guide to the Continuous Electron Beam Accelerator Facility (CEBAF), Jefferson Laboratory Records UA 175

Author: Special Collections Staff.

Publication Statement

Publisher: Special Collections Research Center

William & Mary Special Collections Research Center
Earl Gregg Swem Library
400 Landrum Dr
Williamsburg, Virginia
Business Number: 757-221-3090
spcoll@wm.edu
URL: <https://libraries.wm.edu/libraries-spaces/special-collections>



WILLIAM
& MARY

CHARTERED 1693

2007-07-06

Profile Description

Creation: This finding aid was produced using ArchivesSpace on 2025-08-07 07:02:26 -0400.

Language Usage: English

Descriptive Rules: Describing Archives: A Content Standard

Descriptive Summary

Unit ID

UA 175

Unit ID

/repositories/2/resources/189

Unit Date

1982-1996

Language

English

Creator

Jefferson Laboratory

Creator

Southeastern Universities Research Association (U.S.)

Creator

von Baeyer, Hans C.

Extent

1.00 Linear Feet

Repository

Special Collections Research Center

Administrative Information

Conditions Governing Access:

The collection is open to all researchers. Manuscript collections and archival records may contain materials with sensitive or confidential information that is protected under federal or state right to privacy laws and regulations, such as the Virginia Public Records Act (Code of Virginia, § 42.1-76-91); and the Virginia Freedom of Information Act (Code of Virginia § 2.2-3705.5). Confidential material may include, but is not limited to, educational, medical, and personnel records. If sensitive material is found in this collection, please contact a staff member immediately. The disclosure of personally identifiable information pertaining to a living individual may have legal consequences for which the College of William and Mary assumes no responsibility.

Conditions Governing Use:

Before reproducing or quoting from any materials, in whole or in part, permission must be obtained from the Special Collections Research Center, and the holder of the copyright, if not Swem Library.

Acquisition Information:

Acc. 1985.48 received from the Office of the President on 6/10/1985; UA Acc. 2008.174 received from Prof. Hans von Baeyer via Karen Berquist, Science Librarian, on 9/4/2008.

Preferred Citation:

CEBAF Records, Special Collections Research Center, Earl Gregg Swem Library, College of William and Mary.

Historical Note:

The Jefferson Laboratory is located in Newport News, Virginia and is home to the Continuous Electron Beam Accelerator Facility (CEBAF), an underground high-tech machine nearly a mile around.

Further information about this individual or organization may be available in the Special Collections Research Center Wiki: [http://scdbwiki.swem.wm.edu/wiki/index.php/Jefferson Laboratory](http://scdbwiki.swem.wm.edu/wiki/index.php/Jefferson_Laboratory).

Scope and Contents

This collection contains proposals, newsletters, and related material created by SURA and VARC when applying for the location of a national electron accelerator laboratory in Newport News, Virginia. The collection also includes publications created by the Continuous Electron Beam Accelerator Facility (CEBAF).

Keywords

Fliers (printed matter)

Reports

Newsletters

Associated and Branch Campuses--Continuous Electron Beam Accelerator Facility (CEBAF)

College of William and Mary. Dept. of Physics

Custodial History:

A portion of this collection was previously part of the University Archives Publications Collection.

Arrangement of Materials:

This collection is not yet fully arranged and described. Researchers may wish to consult with a staff member for further information in advance of using the collection.

Description of Subordinate Components

Publications

Unit ID id211678

Unit ID /repositories/2/archival_objects/20450

Unit Date 1983-1996

Scope and Contents

This series contains publication produced by and about CEBAF and the Jefferson Laboratory.

Library Bulletin

Unit ID id35489

Unit ID /repositories/2/archival_objects/20454

Unit Date 1991

Mixed Materials 1 (Box)

Container 1 (folder)

SURA

Unit ID id35490

Unit ID /repositories/2/archival_objects/20455

Unit Date 1996

Mixed Materials 1 (Box)

Container 2 (folder)

Current Projects

Unit ID id35491

Unit ID /repositories/2/archival_objects/20456

Unit Date 1983-1996

Mixed Materials 1 (Box)

Container 3 (folder)

Newsletter

Unit ID id35492

Unit ID /repositories/2/archival_objects/20457

Unit Date 1984-1989

Mixed Materials 1 (Box)

Container 4 (folder)

Newsletter

Unit ID id35493

Unit ID /repositories/2/archival_objects/20458

Unit Date 1990-1996

Mixed Materials 1 (Box)

Container 5 (folder)

Workshops

Unit ID id35494

Unit ID /repositories/2/archival_objects/20459

Unit Date 1985-1993

Mixed Materials 1 (Box)

Container 6 (folder)

Acc. 1985.48

Unit ID id211679

Unit ID /repositories/2/archival_objects/20451

Scope and Contents

Acc. 1985.48 includes the Southeastern Universities Research Association's (SURA) proposal for locating a national electron accelerator laboratory at the Virginia Associated Research Campus (VARC) and the Space Radiation Effects Laboratory (SREL).

Acc. 2008.174

Unit ID id211680

Unit ID /repositories/2/archival_objects/20452

Scope and Contents

Acc. 2008.174 holds program proposals and related material.