

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

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

A Collection in the Special Collections Research Center UA 175
Earl Gregg Swem Library, College of William and Mary
2012

History

Processed By Special Collections Staff.

Title Statement

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

Subtitle: Continuous Electron Beam Accelerator Facility

Collection: UA 175

Publication Statement

Date: © 2012 By the College of William and Mary. All rights reserved.

Publisher: Earl Gregg Swem Library, College of William and Mary

[Conditions of Use](#)

Profile Description

Creation: Finding aid created by Special Collections Staff, 2007

Language Usage: Description is in English

Revision Description

2013-11-21 Converted to schema conforming EAD by dtd2schema.vh.xsl.

Overview of the Collection

Identification:

00/02/01/UA 175

Language of Materials

The records are in: English

Creator:

Jefferson Laboratory Southeastern Universities Research Association (U.S.) von Baeyer, Hans Christian arrangement

Quantity:

1.00

Repository:

Special Collections Research Center

Administrative Information

Conditions Governing Access

The collection is open to all researchers.

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

The materials were acquired by Special Collections Research Center from Various gifts and transfers. on 06/10/1985.

Preferred Citation

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

Custodial History

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

Additional Information

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://scrc.swem.wm.edu/wiki/index.php/Jefferson Laboratory](http://scrc.swem.wm.edu/wiki/index.php/Jefferson_Laboratory).

Scope and Contents

The bulk of this collection contains newsletters collected by the Continuous Electron Beam Accelerator Facility (CEBAF), an underground high-tech machine nearly a mile around. CEBAF is located in Newport News at the Jefferson Laboratory of the College of William and Mary. 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 and the Space Radiation Effects Laboratory. It includes support letters from College of William and Mary President Graves and the proposal prepared by Hans C. von Baeyer. Acc. 2008.174 includes proposals and related material which may be duplicated elsewhere in this collection.

Index Terms

This Collection is indexed under the following controlled access subject terms.

Corporate Name:

Associated and Branch Campuses--Continuous Electron Beam Accelerator Facility (CEBAF)
College of William and Mary. Dept. of Physics
Thomas Jefferson National Accelerator Facility

Genre/Form of Material:

Fliers (printed matter)
Reports

Topical Term:

Newsletters.

Detailed Description of the Collection

Detailed Description of the Collection

ArchonID id35488

Container 1 (box)

Library Bulletin

ArchonID id35489

Unit Date 1991

Container 1 (box)

Container 1 (Folder)

SURA

ArchonID id35490

Unit Date 1996

Container 1 (box)

Container 2 (Folder)

SURA Current Projects

ArchonID id35491

Unit Date 1983-1996

Container 1 (box)

Container 3 (Folder)

SURA Newsletter

ArchonID id35492

Unit Date 1984-1989

Container 1 (box)

Container 4 (Folder)

SURA Newsletter

ArchonID id35493

Unit Date 1990-

Container 1 (box)

Container 5 (Folder)

Workshops

ArchonID id35494

Unit Date 1985-1993

Container 1 (box)

Container 6 (Folder)