

Black Excellence in STEM Oral History Project

Black Excellence in STEM Oral History Collection
2021-2022



Title Statement

Black Excellence in STEM Oral History Project
Black Excellence in STEM Oral History Collection, 2021-2022
Ms.2024.072

Author: Kristin Nivera, COH Emergency Hire

Publication Statement

Publisher: Special Collections and University Archives, Virginia Tech

Special Collections and University Archives, University Libraries (0434)
560 Drillfield Drive
Newman Library, Virginia Tech
Blacksburg, Virginia 24061
Business Number: 540-231-6308
specref@vt.edu
URL: <http://spec.lib.vt.edu>



2024 (CC0 1.0)

Profile Description

Creation: This finding aid was produced using ArchivesSpace on 2025-03-04 15:37:27 -0500.

Language Usage: English

Revision Description

2025-03-03 Ella Winterling added Existence and Location of Copies.

Descriptive Summary

Unit ID

Ms.2024.072

Unit Date

2021-2022

Language

English .

Abstract

The Black Excellence in STEM Oral History Project contains 16 digital interviews and transcripts documenting the stories of Black individuals who are currently or previously were involved in STEM research.

Extent

0.1 Cubic Feet

Repository

Special Collections and University Archives, Virginia Tech

Administrative Information

Conditions Governing Access

The collection is open for research. Select interviews are only available on-site by request.

Use Restrictions

Permission to publish material from the Black Excellence in STEM Oral History Project must be obtained from Special Collections and University Archives, Virginia Tech.

Source of Acquisition

The collection was donated to Special Collections and University Archives in 2022 by the project managers, Carrier Kroehler and Pattie Raun.

Processing Information

The processing, arrangement, and description of the Black Excellence in STEM Oral History Project was completed in July 2024.

Preferred Citation

Researchers wishing to cite this collection should include the following information: Black Excellence in STEM Oral History Project, Ms2024-072, Special Collections, Virginia Tech, Blacksburg, Va.

Scope and Content

This collection consists of oral history interviews with Black professionals in STEM (Science, Technology, Engineering, and Mathematics) who had previously, and continue to work in research. The interviews were conducted by Amber Wendler, Anza Mitchell, Daniel Smith, Korin Jones, Kregg Quarles, and Mika Pagani, under the direction of Carrier Kroehler and Pattie Raun.

Keywords

Science and Technology

Existence and Location of Copies

Some of this collection has been digitized and is available online.

Description of Subordinate Components

Oral History with Keenan Adams, January 24, 2021

Unit ID Ms2024-072_KeenanAdams

Oral History with Jonathan Auguste, June, 18, 2021

Unit ID Ms2024-072_JonathanAuguste

Oral History with Ela-Sita Carpenter, January 31, 2022

Unit ID Ms2024-072_Ela-SitaCarpenter

Oral History with Kevin Cox, June 16, 2021

Unit ID Ms2024-072_KevinCox

Oral History with OmiSoore Dryden, June 18, 2021

Unit ID Ms2024-072_OmiSooreDryden

Oral History with Candice Duncan, June 10, 2021

Unit ID Ms2024-072_CandiceDuncan

Oral History with Scott Edwards, July 7, 2021

Unit ID Ms2024-072_ScottEdwards

Oral History with Austin Gray, June 15, 2021

Unit ID Ms2024-072_AustinGray

Oral History with Robert Green, June 30, 2021

Unit ID Ms2024-072_RobertGreen

Oral History with Pascale Guiton, June 19, 2021

Unit ID Ms2024-072_PascaleGuiton

Oral History with Sarah Lemer, June 15, 2021

Unit ID Ms2024-072_SarahLemer

Oral History with Juana Mendenhall, June 14, 2021

Unit ID Ms2024-072_JuanaMendenhall

Oral History with Vernon Morris, June 27, 2021

Unit ID Ms2024-072_VernonMorris

Oral History with Michelle Samuel-Foo, June 23, 2021

Unit ID Ms2024-072_MichelleSamuel-Foo

Oral History with Karl Walker, June 11, 2021

Unit ID Ms2024-072_KarlWalker

Oral History with Jessica Ware, June 24, 2021

Unit ID Ms2024-072_JessicaWare

Oral History with Aris Winger, June 30, 2021

Unit ID Ms2024-072_ArisWinger