



## Searching the Communications Image Collection: Digital Images

Go to [the Image collection](#) in the Archives database.

1. Search within the collection:

-If you have certain topics in mind (people, weather events, projects, etc.), use the Search Collection box to enter search terms and/or date ranges

Collection Overview | Collection Organization | Container Inventory | View Digital Material

### Scope and Contents

This collection consists of four series: audio-visual materials, Communications Office records, news releases, and a small selection of reports. The audio-visual materials include photographic negatives, slides, photographic prints, digital photographs, film, audio cassettes, video cassettes, and digital media. The photographic materials cover NSF NCAR and UCAR history from its earliest beginnings through 2023. A selection of digitized photographs...

[See more >](#)

### Dates

- Creation: 1946-2023
- Other: Date acquired: 2013-01-17

### Creator

- UCAR Communications Office (Organization)

### Conditions Governing Access

### Collection organization

- 02-COMM: UCAR Communications ...
- > Audio-Visual Materials, 1946-2018,...
- > News Releases, 1999-2010
- > Communications Office Records, 1...

2. Click on a relevant result:

Relevance Sort

### Bluevista supercomputer, 2005-10-14

[File](#)

#### Scope and Contents

Photos of the Bluevista, a new IBM p5-575 supercomputer that arrived at CISL on August 27, 2005. The Bluevista system consisted of 78 IBM POWER5 p5-575 Symmetric Multi-Processor (SMP) nodes. Each node had eight POWER5 simultaneous multithreading (SMT) processors and 16 gigabytes of memory.

**Dates:** 2005-10-14

**Found in:** [National Center for Atmospheric Research \(NCAR\) Archives](#) / [UCAR Communications Records](#) / [Audio-Visual Materials](#) / [Digital photographs](#)

### Bluefire computer installation, 2008-04 - 2008-05

[File](#)

#### Scope and Contents

A collection of photos of staff and equipment during the installation of the Bluefire IBM supercomputer at NCAR.

**Dates:** 2008-04 - 2008-05

**Found in:** [National Center for Atmospheric Research \(NCAR\) Archives](#) / [UCAR Communications Records](#) / [Audio-Visual Materials](#) / [Digital photographs](#)

### Filtered By

Search term: supercomputer X

### Filter Results

Search within results

### Additional filters:

#### Names

- Calvin, Cariye 5
- Semmer, Charles 2
- Bumpas, Robert 1

3. On the next page, click on the “View photos” icon. *NOTE:* If there isn’t a “View photos” icon, the photos have not been digitized yet. In this case, you can request scans using the **Request button** in the top right corner.

## Bluevista supercomputer, 2005-10-14

File

Citation Request

National Center for Atmospheric Research (NCAR) Archives | UCAR Communications Records ( - 02-COMM)  
Audio-Visual Materials, 1946-2018, undated | Digital photographs, 2003-2018; 2023- | Bluevista supercomputer, 2005-10-14

### Scope and Contents

Photos of the Bluevista, a new IBM p5-575 supercomputer that arrived at CISL on August 27, 2005. The Bluevista system consisted of 78 IBM POWER5 p5-575 Symmetric Multi-Processor (SMP) nodes. Each node had eight POWER5 simultaneous multithreading (SMT) processors and 16 gigabytes of memory.

### Dates

Creation: 2005-10-14

### Creator

View Photos

Go to file

### Collection organization

- William C. Skamarock,...
- Brian Bush, 2005-12-09
- Bluevista supercomp...
- Center Green 1 buildin...
- FL0 groundbreaking d...

4. The “View photos” button will take you to the photo shoot gallery where you can view and/or download the photos:

## Digital photographs, 2000-2018

### Bluevista supercomputer, 2005-10-14

Photos of the Bluevista, a new IBM p5-575 supercomputer that arrived at CISL on August 27, 2005. The Bluevista system consisted of 78 IBM POWER5 p5-575 Symmetric Multi-Processor (SMP) nodes. Each node had eight POWER5 simultaneous multithreading (SMT) processors and 16 gigabytes of memory.

Creator: Carlye Calvin



Copy Citable URL

5. If you aren't finding results that include digital photos, you can enter a recent date range to limit the results:



supercomputer

2000 2024

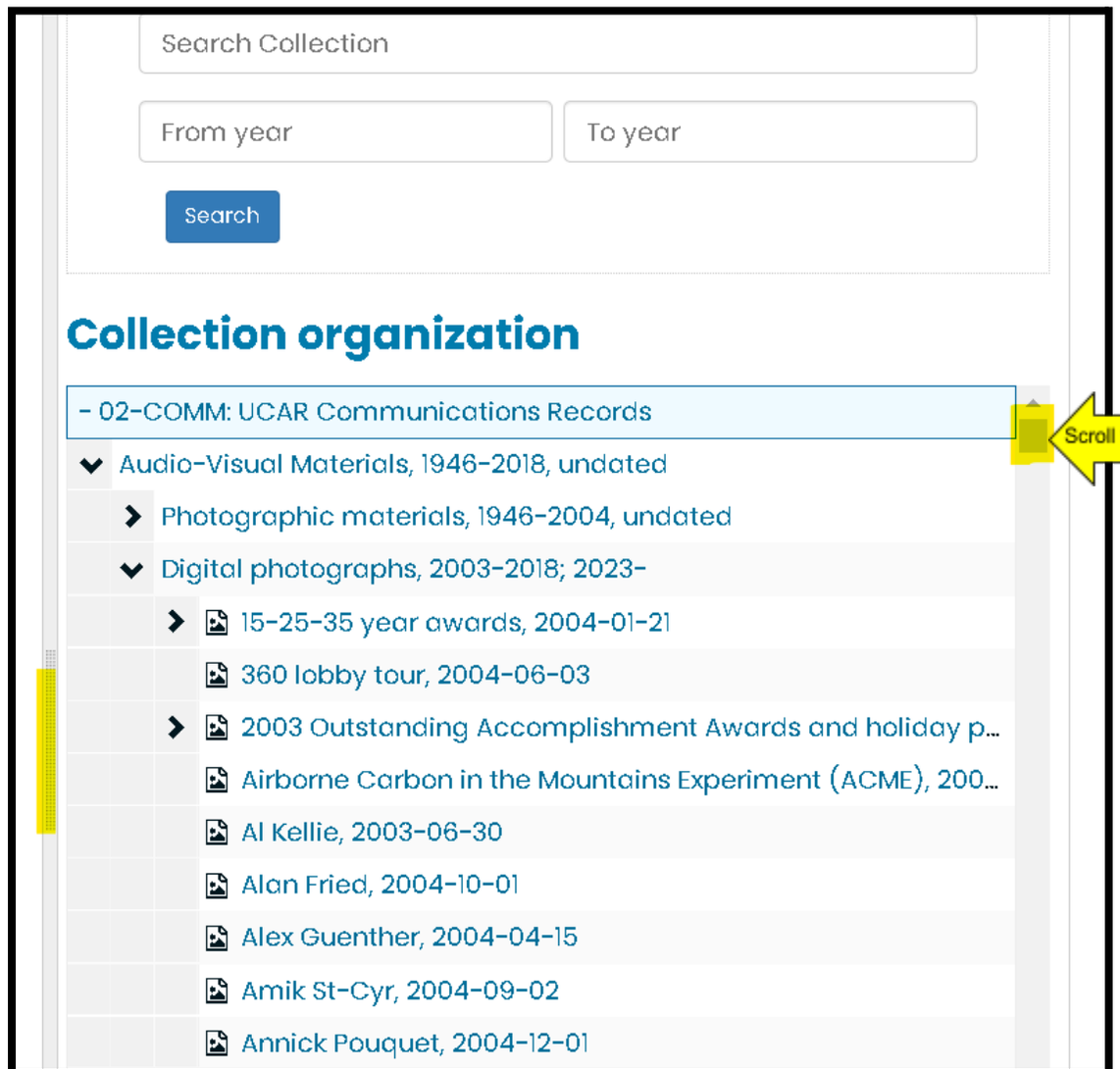
Search

### Collection organization

- 02-COMM: UCAR Communications Reco...

- ▶ Audio-Visual Materials, 1946-2018, und...
- ▶ News Releases, 1999-2010

6. If you don't have specific topics or events in mind, you can browse the file listings to see what is available:



Search Collection

From year To year

Search

### Collection organization

- 02-COMM: UCAR Communications Records

- ▼ Audio-Visual Materials, 1946-2018, undated
  - ▶ Photographic materials, 1946-2004, undated
  - ▼ Digital photographs, 2003-2018; 2023-
    - ▶ 15-25-35 year awards, 2004-01-21
    - ▶ 360 lobby tour, 2004-06-03
    - ▶ 2003 Outstanding Accomplishment Awards and holiday p...
    - ▶ Airborne Carbon in the Mountains Experiment (ACME), 200...
    - ▶ Al Kellie, 2003-06-30
    - ▶ Alan Fried, 2004-10-01
    - ▶ Alex Guenther, 2004-04-15
    - ▶ Amik St-Cyr, 2004-09-02
    - ▶ Annick Pouquet, 2004-12-01

Drag to expand section

Scroll to browse

7. This icon  indicates that digital photos are available to download.

	Osvaldo IV Massanet Ramirez and Alison Rockwell, 2012-07...
	Lai (Stella) Sam with weather balloon, 2013-03-08
	Yesenia Marie Rivera-López and Alfred de Wijn, 2012-07-19
	Intern writing workshop, 2012-07-11
	SPARK Pre-College intern portraits, 2012-07-11
	UCAR Distinguished Achievement Award plaque, 2012-12-12
	Cliff Jacobs, 2013-02-20
	COSMIC group, 2013-01-15
	 Holiday Craft Fair, 2012-11-02
	NCAR GPS Dropsonde System, 2013-02-13
	Emergency Notification System team, 2013-01-03
	Anthes Building windows, 2013-02-06

If you're experiencing difficulties in locating images, please contact [archives@ucar.edu](mailto:archives@ucar.edu) for assistance!

You can also search [OpenSky](#) for images and other historical information and resources.