



## Papers with colors

- Your paper to write
- Highly-related papers
- Highly-cited papers
- Related papers
- Survey papers

## Papers to be added

- Paper 1.pdf
- Paper 2.pdf
- Paper 3.pdf
- Paper 4.pdf

## Create a Connection with a New Paper

- User Input Here

## Possible Recommendations

Summary generated by LLM

**This paper presents a system to provide real-time and post-presentation accessibility feedback to help blind people digest presentations**

## Connections

This paper is also about HCI, A11y, and BLV users  
This paper is also a **system prototyping** paper with  
keyword on **accessible creativity tools**

## Connection between Your paper And

## “Grid-Coding: An Accessible, Efficient, and Structured Coding Paradigm for Blind and Low-Vision Programmers”

### Connection 1

Indeed, some prior work has explored enabling BLV users to create digital content like sonifications, programming code \cite{ehtesham2022grid}, and web design.

## Connection 2

HCI	A11y	BLV users	Creativity
-----	------	-----------	------------

Difference 1

...but there has not yet been a significant research making **visual content authoring accessible**, such as when making presentations, developing wireframes, laying out posters, or sketching storyboards

## Connection between

## “Understanding Blind Screen-Reader Users’ Experiences of Digital Artboards”

And

## “Slide Rule: Making Mobile Touch Screens Accessible to Blind People Using Multi-Touch Interaction Techniques”

## Connection 1

Kane et al. [35] created *Slide Rule*, the first finger-driven touch-based screen reader, which introduced what later became known as the split-tap gesture [46]. Kane et al. [36] employed similar

## Connection 2

HCl

A11y

BLV users

2D space

Difference 1

Study paper

## System paper

## Understanding Blind Screen-Reader Users' Experiences of Digital Artboards

HCl

A11y

Study paper

2D space

BLV users

Select citation (default bibtex)

## Summary/Notes

- A study paper about screen reader users' experience with digital artboard
- A fundamental contribution to
- future system building papers

### After user input