

Parkview Health

## Parkview Health Research Repository

---

Parkview Library Reports

Special Collections

---

12-31-2021

### 2021 Parkview Research Repository Library Report

Sarah Ellsworth-Hoffman MLS

Follow this and additional works at: <https://researchrepository.parkviewhealth.org/library>

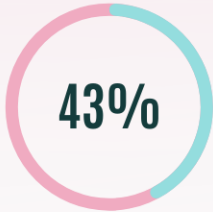


Part of the [Health Sciences and Medical Librarianship Commons](#)

---

# PARKVIEW RESEARCH RESPOITORY STATS

## 2021 REPORT



Compared to last year's report we have a 43% increase in downloads. 3862 downloads in 2021.



Our content has increased by 48% since last year. We have 346 works in our collection.

### Our Top 5 Downloaded Publications in 2021

- 395 downloads: *College students in distress: Can social media be a source of social support?*
- 384 downloads: *Technoference: Parent mobile device use and implications for children and parent-child relationships.*
- 217 downloads: *User-Centered Design of a Mobile App to Support Peer Recovery in a Clinical Setting.*
- 189 downloads: *Daily technoference, technology use during couple leisure time, and relationship quality.*
- 104 downloads: *"Notjustgirls": Exploring Male-related Eating Disordered Content across Social Media Platforms.*

### Our Readership in 2021 - 326 Institutions



Commerical



Education



Organization



Government

99 Countries  
have downloaded  
our content



48%  
come from  
the United States

### PARKVIEW RESEARCH RESPOITORY TOTAL METRICS YTD

- 6,983 Downloads
- 31,735 Abstract Views
- 1,301 Citations
- 8 Mentions in News
- 1009 Social Media References
- Google is our #1 Referrer

Infographic created by Sarah Ellsworth, MLS

# 2021 PARKVIEW RESEARCH REPOSITORY LIBRARY REPORT

COMPILED BY SARAH ELLSWORTH, MLS

## Introduction

This report is a compilation of data regarding readership and metrics of content in the Parkview Research Repository for the year of 2021. The platform, Digital Commons, is provided by Bepress and the institutional repository is managed by the Parkview Research Library. This institutional repository (IR) was started in 2017 and is accessible worldwide.

**Park Research Repository:** <https://researchrepository.parkviewhealth.org>

## Downloaded Content Metrics and Stats for 2021

- ✓ 3,862 Downloads
- ✓ 2,785 Metadata Page Hits
- ✓ 102 Works posted in 2021
- ✓ 346 Works in IR total

## Downloaded Content Metric and Stats YTD- (2017-2021) \*See Appendix for more information

### Usage Metrics

- ✓ 31735 Abstract Views
- ✓ 6983 Download Count
- ✓ 2676 Full Text Views
- ✓ 7280 Link Outs

### Citations

- ✓ 1284 Cited by Count
- ✓ 9 Clinical Cited by Count
- ✓ 8 Policy Cited by Count

### Captures

- ✓ 3921 Export Saves
- ✓ 3139 Reader Count

### Mentions

- ✓ 2 Comment Count
- ✓ 6 News Count

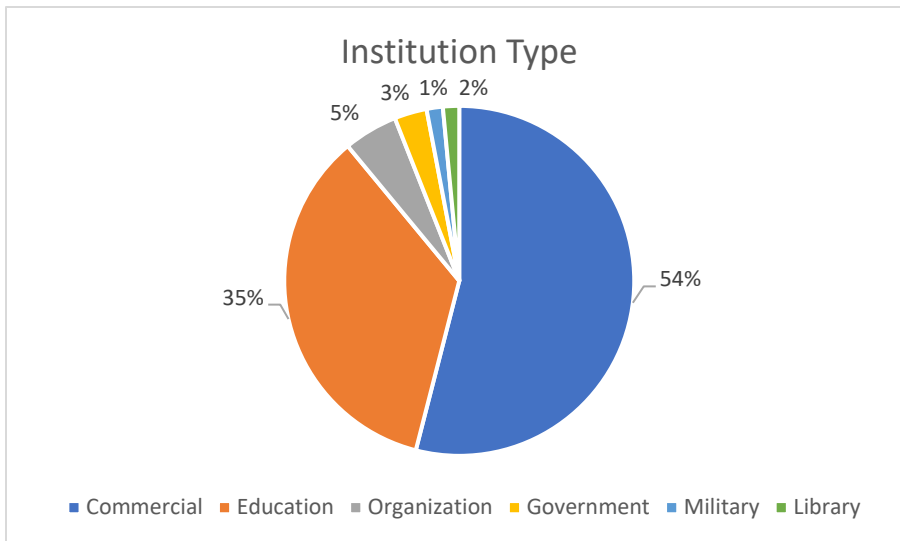
### Social Media

- ✓ 803 Facebook Count
- ✓ 19 Like Count
- ✓ 187 Tweet Count

## 2021 Readership Worldwide



### 326 Institutions have downloaded our content in 2021



### Top 20 Institutions (those that have downloaded the most content)

Name	Type	Downloads
Parkview Hospital	Commercial	33
AMC Theatres	Commercial	33
Celestica International Inc	Commercial	32
DirectWebH CORP	Commercial	30
Dow Jones & Company Inc.	Commercial	25
Komar Ltd.	Commercial	23
Guangzhou Sunhongs Corp. Ltd.	Commercial	17
Merit Network Inc.	Education	11
National Science Center Foundation Inc.	Government	9
Indiana University	Education	7
University of Central Oklahoma	Education	6
University of California Davis	Education	6
Department of Veterans Affairs	Government	5
Business-Systems Ltd	Commercial	5
Zurich University of Applied Sciences	Education	5

Name	Type	Downloads
University of Arkansas for Medical Sciences	Education	5
Symantec Corporation	Commercial	4
William Beaumont Hospital	Education	4
University of Wisconsin - Eau Claire	Education	4
Cambridge Incubator Inc.	Commercial	4

**99 Countries have accessed our IR and downloaded content.**

Top 10 Countries in 2021

Regions	Downloads
United States	1893
China	313
Germany	273
United Kingdom	111
Canada	104
India	82
Russian Federation	67
Philippines	62
Netherlands	54
France	52

**How are users finding or being referred to our IR and content?**

#1 Google is our top referrer of content

#2 Google Scholar

#3 The Parkview Repository itself

## Top 10 Downloaded Works in 2021

Title	Downloads
College students in distress: Can social media be a source of social support?	395
Technoference: Parent mobile device use and implications for children and parent-child relationships.	385
User-Centered Design of a Mobile App to Support Peer Recovery in a Clinical Setting	217
Daily technoference, technology use during couple leisure time, and relationship quality	189
"Notjustgirls": Exploring Male-related Eating Disordered Content across Social Media Platforms	104
Effectiveness of Multimodal Pain Therapy on Reducing Opioid Use in Surgical Geriatric Hip Fracture Patients.	101
Parents' Feelings about School Reopening during COVID-19: Survey Results from Northeast Indiana	89
Scope of Artificial Intelligence in Screening and Diagnosis of Colorectal Cancer	84
Knowledge among patients with heart failure: A narrative synthesis of qualitative research	75
2018 March Parkview Signature Care Thought Leader Forum	72

**This Report was Compiled by Sarah Ellsworth, MLS, Parkview Medical Librarian in December 2021. Please contact her if you have additional questions or would like to discuss possibilities.**

## Appendix

PLUMX Metric Log and Explanations: Metrics as of November 11, 2020

### Usage Metrics

Article level usage metrics are the number one statistic that researchers want to know after their citation counts. Is anyone reading our work? Did anyone watch our videos? PlumX is unique in combining artifact-level Usage data with other artifact-level metrics. Below is a listing of the current Usage metrics that PlumX supports, and the providers of the data.

Metric	Source(s)	Description
Abstract Views	Airiti iRead eBooks, <a href="#">Airiti Library</a> , <a href="#">CABI</a> , Digital Commons, DSpace, <a href="#">EBSCO (historical only)</a> , ePrints, Expert Gallery Suite, RePEc, <a href="#">SciELO</a> , SSRN	The number of times the abstract of an artifact has been viewed
Clicks	<a href="#">bit.ly</a>	The number of clicks of a URL
Collaborators	GitHub	The number of collaborators of an artifact
Downloads	Airiti iRead eBooks, <a href="#">Airiti Library</a> , Digital Commons, Dryad, DSpace, <a href="#">EBSCO (historical only)</a> , ePrints, Expert Gallery Suite, figshare, Github, Institutional Repositories, Mendeley Data, Pure (for select customers only), RePEc, Slideshare, SSRN	The number of times an artifact has been downloaded
Full Text Views	Airiti iRead eBooks, <a href="#">CABI</a> , <a href="#">EBSCO (historical only)</a> , <a href="#">OJS Journals</a> , <a href="#">PLOS</a> , <a href="#">PubMedCentral (for PLOS articles only)</a> , <a href="#">SciELO</a>	The number of times the full text of an article has been viewed
Holdings	<a href="#">WorldCat</a>	The number of libraries that hold the book artifact
Link Outs	<a href="#">EBSCO (historical only)</a>	The number of times an outbound link has been clicked to a library catalog or link resolver
Plays	Digital Commons, Vimeo, YouTube, SoundCloud	The number of times the video or audio has been played

Metric	Source(s)	Description
Views	Mendeley Data, Dryad, figshare, Slideshare	The number of times the artifact has been viewed

## Citation Metrics

Citation counts in PlumX are measures of how many times your research has been cited by others. Including citation counts alongside the other modern metrics categories allows for side-by-side analysis.

The following are the sources of citation counts that are currently in PlumX.

Metric	Source(s)	Description
Citation Indexes	<a href="#">Airiti Academic Citation Index</a>	The number of Airiti ACI works that cite the artifact
Citation Indexes	Chinese Science Citation Database	The number of Chinese Citation Database (CSCD) works that cite the artifact
Citation Indexes	CrossRef	The number of articles that cite the artifact according to CrossRef
Citation Indexes	PubMed Central	The number of PubMed Central articles that cite the artifact
Citation Indexes	PubMed Central Europe	The number of PubMed Central Europe articles that cite the artifact
Citation Indexes	RePEc	The number of RePEc works that cite the artifact as computed by CITEc
Citation Indexes	<a href="#">SciELO</a>	The number of <a href="#">SciELO</a> articles that cite the artifact
Citation Indexes	Scopus	The number of articles that cite the artifact according to Scopus
Citation Indexes	SSRN	The number of SSRN works that cite the artifact



Metric	Source(s)	Description
Patent Citations	<a href="#">USPTO</a>	The number of patents that reference the artifact according to the United States Patent and Trademark Office
Patent Family Citations	<a href="#">EPO, IPO, JPO, USPTO, WIPO</a>	The number of patent families that reference the artifact according to the European Patent Office (EPO), World Intellectual Property Organization (WIPO), Intellectual Property Office of the United Kingdom (IPO), United States Patent and Trademark Office (USPTO) and Japan Patent Office (JPO)
Clinical Citations	<a href="#">Dynamed Plus Topics (historical only)</a>	The number of Dynamed Plus Topics that reference the artifact
Clinical Citations	<a href="#">PubMed Clinical Guidelines</a>	The number of Clinical Guidelines from PubMed that reference the artifact
Clinical Citations	<a href="#">National Institute for Health and Care Excellence (NICE) – UK</a>	The number of Clinical Guidelines from NICE that reference the artifact
Policy Citations	<a href="#">Policy document source lists curated by PlumX</a>	The number of policy documents that reference an artifact

## Capture Metrics

Captures track when end users bookmark, favorite, become a reader, become a watcher, etc. Captures indicate that someone wants to come back to the work. Captures are important because they are an early, leading indicator of future citations.

Below is a table of the metrics sources that PlumX uses for capture metrics.

*Metrics as of November 11, 2020*

Metric	Source(s)	Description
Bookmarks	Delicious (historical only)	Number of times an artifact has been bookmarked

Metric	Source(s)	Description
Favorites	Slideshare, SoundCloud, YouTube	The number of times the artifact has been marked as a favorite
Followers	GitHub	The number of times a person or artifact has been followed
Forks	Github	The number of times a repository has been forked
Readers	<a href="#">CiteULike (historical only)</a> , <a href="#">Goodreads</a> , Mendeley, SSRN	The number of people who have added the artifact to their library/briefcase
Exports/Saves	<a href="#">EBSCO (historical only)</a> , SSRN	This includes the number of times an artifact's citation has been exported direct to bibliographic management tools or as file downloads, and the number of times an artifact's citation/abstract and HTML full text (if available) have been saved, emailed or printed.
Subscribers	Vimeo, YouTube	The number of people who have subscribed for an update
Watchers	Github	The number of people watching the artifact for updates

## Social Media Metrics

Social media metrics are the +1s, likes, shares, and tweets about research.

By tracking social media metrics, you can see how well a researcher is promoting their work. This is especially important for early career researchers to measure and understand who is interacting with their work. Of course, social media also allows us to track the buzz and attention surrounding research.

The following table lists the sources that PlumX tracks for Social Media.

*Metrics as of October 15, 2018*

Metric	Source(s)	Description
Likes	Vimeo, YouTube	The number of times an artifact has been liked
Shares, Likes & Comments	<a href="#">Facebook</a>	The number of times a link was shared, liked or commented on

Metric	Source(s)	Description
Ratings	Amazon, Goodreads, SourceForge	The average user rating of the artifact.
Recommendations	Figshare, SourceForge	The number of recommendations an artifact has received
Scores	Reddit	The number of upvotes minus downvotes on Reddit
Tweets	<a href="#">Twitter</a> via Gnip	The number of tweets and retweets that mention the artifact