

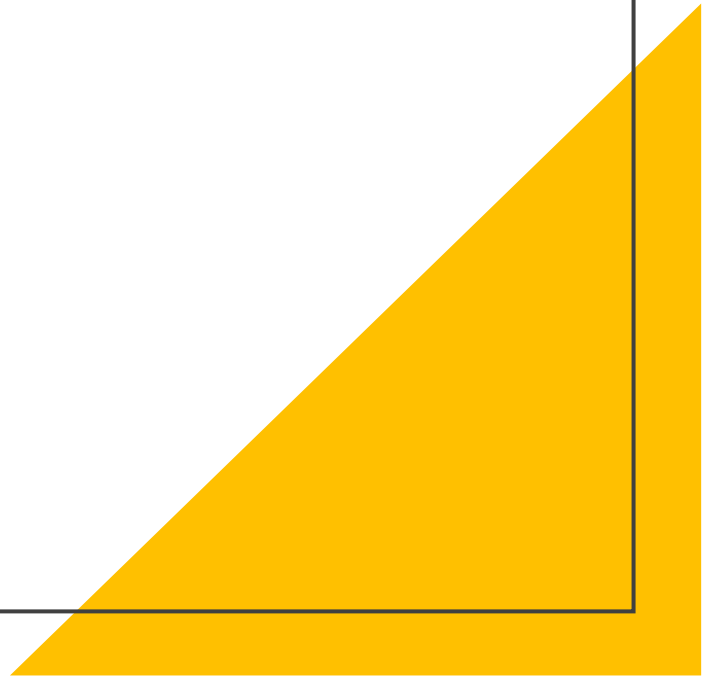
Canada Research

OpenAIRE Compliant Canadian Aggregator

Gabriela Mircea

Digital Repository Librarian

McMaster University Library



Project Stakeholders

- **Canadian Association of Research Libraries (CARL)**
- **Open Repositories Working Group (ORWG)** - working group, assembled by CARL's Advancing Research Committee
- **Tri-Agency** - the three federal research funding agencies



[Canadian Institutes of Health Research \(CIHR\)](#)

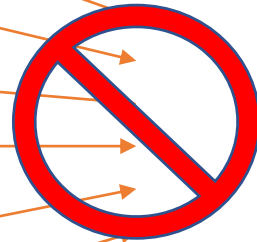
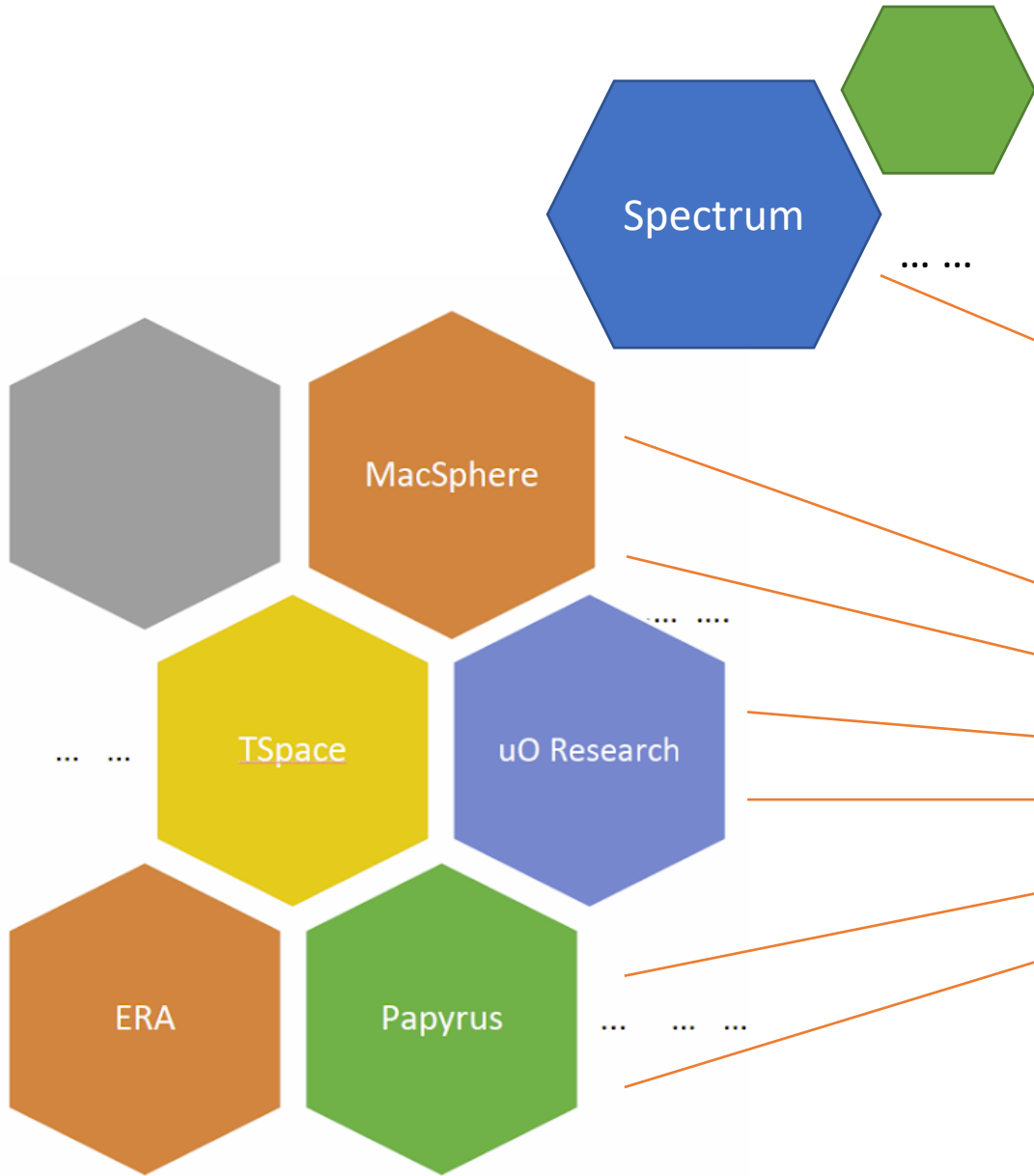


[Natural Sciences and Engineering Research Council of Canada \(NSERC\)](#)



[Social Sciences and Humanities Research Council of Canada \(SSHRC\)](#)

CANADIAN INSTITUTIONAL REPOSITORIES



Spectrum

MacSphere

TSpace

uO Research

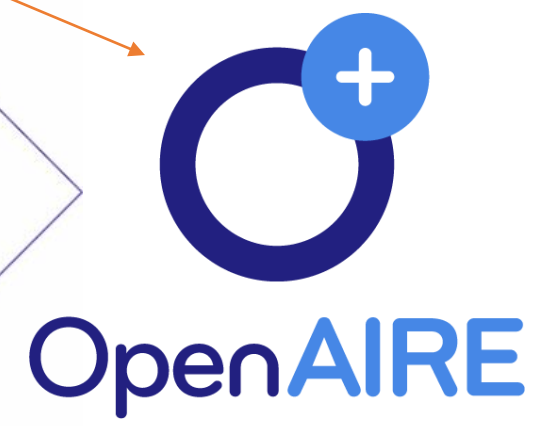
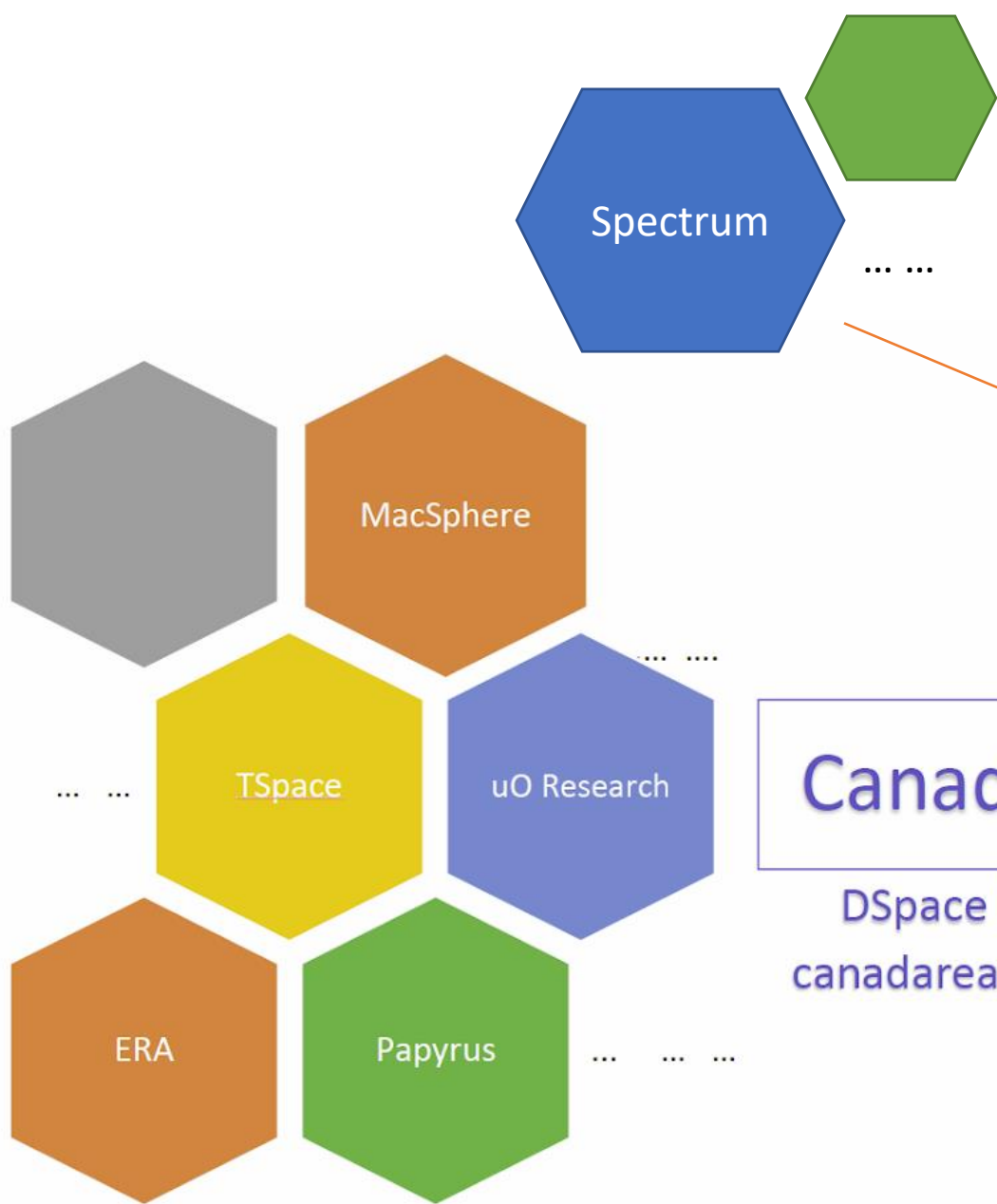
ERA

Papyrus

+

OpenAIRE

CANADIAN INSTITUTIONAL REPOSITORIES



Research Canada: Making Canadian Research Visible to the World



The Canada Research Aggregator aims to bring together research outputs from Canadian data providers so it can be made available through international discovery services. This project is currently focussing on aggregating COVID-19 resources produced in Canada and making them available through the OpenAIRE COVID-19 Gateway. Read more about this project: [link to CARL webpage](#) (or an [about page](#))

Canada Research

Communities in Canada Research

Choose a community to browse its collections.

Carleton University
Concordia University
McMaster University

Discover

Author

Centre for Health Economics and P...	275
McMaster Health Forum	181
McMaster University, Faculty of B...	167
Espiritu, Medy	160

Subject

English Language and Literature	712
Religion	407
Biology	316
Philosophy	315

Date issued

2000 - 2020	8427
1900 - 1999	7871
1800 - 1899	22
1700 - 1799	99
1600 - 1699	11

Project Status

- Successfully harvested test records from several IRs using the following platforms:
 - DSpace – DSpace Intermediary Format
 - Eprints – Dublin Core
 - CONTENTdm – Dublin Core
 - Islandora – Dublin Core
 - Two custom IRs – Dublin Core
- Registered with OpenAIRE

Metadata - for DSpace-based IRs

- Funding information from the dc.description.sponsorship field – mapped to oaire:funderName in OpenAIRE
- Funder information from the dc:contributor field - mapped to datacite:contributor in OpenAIRE

DSpace IR	Canada Research	OpenAIRE
dc.description.sponsorship	dc.description.sponsorship	oaire:funderName ?
dc:contributor	dc:contributor	datacite:contributorName contributorType="Other"

Metadata continued - for other platforms (such as Islandora, Eprints, CONTENTdm)

Canada Research can only harvest unqualified Dublin Core

- dc.description.sponsorship -> dc.description
 - funding information from the dc.description field – will be mapped to dc:description in OpenAIRE
- dc.contributor.author -> dc.creator ; dc.contributor.* (except author) -> dc.contributor
 - funder information from the dc:contributor field - will be mapped to datacite:contributor in OpenAIRE

IR	Canada Research	OpenAIRE
dc.description.sponsorship	dc.description	dc:description
dc:contributor.*	dc:contributor	datacite:contributor contributorType="Other"

Metadata continued

When we harvest unqualified Dublin Core metadata

- dc.relation.* (dc.relation.haspart, dc.relation.hasversion, dc.relation.isbasedon,) ends up in dc.relation
- Openaire-lit-v4_dspace5 uses dc.relation to store the "Award Title" information
 - If the dc.relation field contains information that is not the award title, all that info is mapped to oaire:awardTitle.

IR	Canada Research	OpenAIRE
dc.relation.* (dc.relation.haspart, dc.relation.hasversion, dc.relation.isbasedon,)	dc.relation	oaire:awardTitle



And more metadata

Date

- 2007, June 05
 - 1988-03-08
 - 2016-06:Fall 2016

 - `<dc:date>2014-06-18T14:20:34Z</dc:date>`
 - `<dc:date>2014-06-18T14:20:34Z</dc:date>`
 - `<dc:date>2007-12</dc:date>`
-

And more metadata

Published: 16 Jun 2020

Publisher: SAGE Publications Ltd

SUMMARY

Abstract

Online patient education gaming interventions should be designed for the adult cohort with congenital heart disease since current resources are not optimal. To date, these types of interventions are currently being used throughout the healthcare environment. Even though my area of expertise encompasses the design and evaluation of patient education interventions, I have primarily focused on face-to-face and/or telephone based interventions. My knowledge in the area of online gaming is severely limited. As a result a scoping review was undertaken in order for the acquisition of a better understanding of what online gaming is; its associated characteristics, and t...

[Read more](#)

DOI: [10.4135/9781526423436](https://doi.org/10.4135/9781526423436) 

Published in 2017

Download from

[View all 2 versions](#)




[Canada Research](#) 

Other Literature Type . 2020

Provider: Canada Research




<http://methods.sagepub.com/cas...> 

Book

Provider: Microsoft Academic Graph



<http://journals.sagepub.com/do...> 

Book

Provider: Crossref

Working on

Providing affiliation
information to
OpenAIRE

Thank you