

Dr Robin Burgess, University of New South Wales

CURRENT











Dr Robin Burgess, University of New South Wales



ResData

ResData Dashboard			0 Help		
Home Managing data Plan project Get post-project storage Publishing data (Log out	> > >	Managing data Publishing data Welcome Robin Burgess (Scholarly Comm & Repositories, Library)			
		≡ Post-project storage			
		Recent records (maximum of 5 shown) [None]			





	Project details	Data governance	IP and copyright	Data storage	Data organisation	Preview	
Pre	view						1 Help
Proje	ct details Data	governance	IP and copyrig	ht Data storage	Data organ	isation	
	Project deta	ils					
	* Project	title HS P	OST PROJECT	T TEST3			
	* Project		larijka Azzopar	di DVC Academic			
	Project affili	ation FACI	JLTY OF MEDI	CINE			
	,						
	Start date:			End	date:		
C	contact detai	ls					
	Contact type:	Email		* Detai	Is: Te	st@test.com	

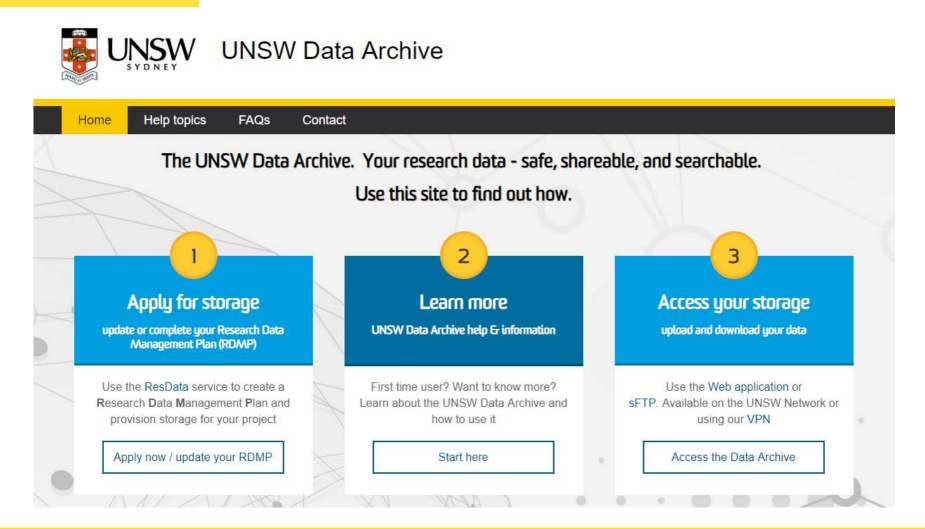




A R D C ARDO	Conline Services		My Data - My Identifiers - Tools - Q 💄		
UVic ESCM or	utputs for I	Veltwater Pulse 1A	Dashboard Manage Records Settings		
A Home > University of New S	South Wales - Collections	Registry - Manage Records > UVic ESCM outputs for Meltwater Pulse 1A			
Class: Co	ollection		View in Research Data Australia		
Type: da			Metadata Content Report		
	dl:1959.4/resource/co niversity of New Sou ttps://researchdata.ai	Elements shaded green are present in the RIF-CS metadata. Elements shaded yellow are absent. Use this report to identify if there are additional elements that could			
	, he University of New		be included in your records to increase their discoverability, connectedness and impact.		
Names:	type: prin	mary Value: UVic ESCM outputs for Meltwater Pulse 1A	Includes an identifier such as a DOI, that uniquely identifies the data		
Identifiers:	identifier:	type: local	Provides access to, or information about how to access, the data being described		
		Value: resdatac:919	Includes citation information that clearly indicates how the data should be cited when reused		
	identifier:	type: doi Value: https://doi.org/10.26190/5d7ac7c4e8486	Includes access rights and licence information that specifies how the data may be reused by others		
Location:	location:	address: electronic: type: uri	Is connected to related outputs, such as publications, that give context to the data		









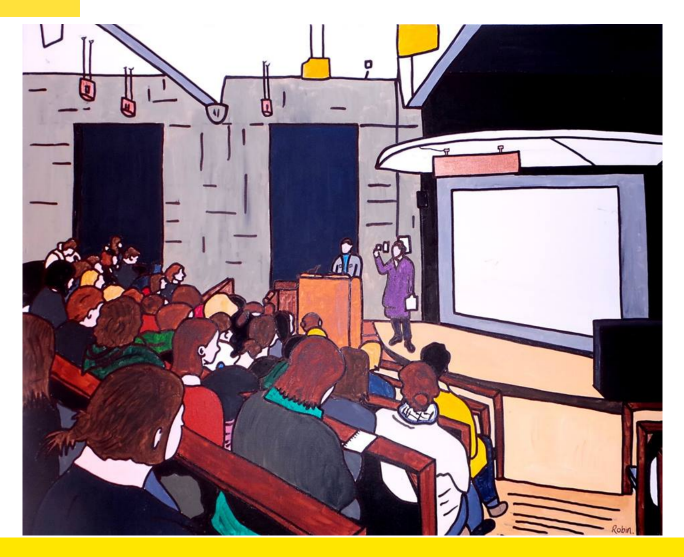


Dr Robin Burgess, University of New South Wales

FUTURE











Dr Robin Burgess, University of New South Wales



Data Governance Policy

Version	Approved by		Approval date	Effective date	Next review			
1.1	President and Vice-C	hancellor	20 February 2017	1 January 2017	March 2019			
Policy S	Statement		•	•	•			
		Data policies are a collection of principles that describe the rules to control the integrity, security, quality, and usage of data during its lifecycle.						
		The policy also defines the roles and responsibilities of University staff, contractors, and consultants with internal and external parties in relation to data access, retrieval, storage, disposal, and backup of University data assets.						
		The purpose of the Data Governance Policy is to:						
Purpose	1	 Define the roles and responsibilities for different data creation and usage types, cases and/or situations, and to establish clear lines of accountability. 						
		Develop best practices for effective data management and protection						
		 Protect the University's data against internal and external threats (e.g. breach of privacy and confidentiality, or security breach) 						
		Ensure that the exchange and exchange a	ne University complies d standards	with applicable laws	, regulations,			





Dr Robin Burgess, University of New South Wales

🛃 UNSW Library

			Deposit Publication	Deposit Thesis	Copyright & Disclaimer	Request DOI	About ORCID		ଡ
	Search U	NSWorks						Q	ADVANCED SEARCH
	All Types 🔻	that contain my	query words	▼ anyv	where in the re	cord 🔻			
-								1	

UNSWorks

UNSWorks is the UNSW Open Access institutional repository which enables UNSW researchers to make their research outputs freely available and accessible.

UNSWorks is designed to:

- Collect and expose UNSW research to the world
- Be a repository of digital versions of UNSW research output
- Preserve copies of UNSW research outputs and UNSW higher degree research theses
- Allow researchers to comply with the Open

Open Access

Open Access Subject Guide

Open Access Policy

Open Access and UNSWorks Guidelines

For academic queries please contact your Outreach Librarian.

