



# RDA - WG NATIONAL PID STRATEGIES

RDA FRANCE – RÉUNION ANNUELLE

Laurence EL Khouri  
DDOR - CNRS



# LES GROUPES AUXQUELS J'AI PARTICIPE OU JE PARTICIPE

## FAIR for Machine Learning (FAIR4ML) IG

Fotis Psmopoulos, Daniel S. Katz

## National PID Strategies WG

Christopher Brown, Natasha Simons, Daniel Bangert, Shawna Sadler

## Professionalising Data Stewardship IG

Peter Neish, Romain DAVID, Debora Drucker, Christina Drummond, Yan Wang, Niklas Zimmer, Graham Parton, Jaana Pinnick

## RDA COVID-19

Juan Bicarregui, Anne Cambon-Thomsen, Ingrid Dillo, Natalie Harrower, Sarah Jones, Mark Leggott, Priyanka Pillai

## Research Funders and Stakeholders on Open Research and Data Management Policies and Practices IG

Dina Paltoo, Jeremy Geelen, Yasushi Ogasaka, David Carr

## Data Usage Metrics WG

Kelly Stathis, Ian Bruno, Matthew Buys

## Software Source Code IG

Morane Gruenpeter, Neil Chue Hong, Julia Collins

## Data policy standardisation and implementation IG

Iain Hrynaszkiwicz, Natasha Simons, Simon Goudie, Rebecca Grant

## RDA in France

Francoise Genova, Laurence EL KHOURI

## FAIRsharing Registry: Connecting data policies, standards and databases RDA WG

Susanna-Assunta Sansone, Peter McQuilton, Simon Hodson, Holly Murray, Graham Smith, Allvson

## RDA Organisational Assembly

Louise Bezuidenhout, Shelley Stall

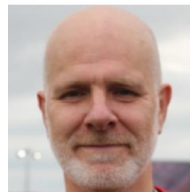
# WG NATIONAL PID STRATEGIES

## National PID Strategies WG

Christopher Brown, Natasha  
Simons, Daniel Bangert, Shawna  
Sadler

### Calendrier

- Avril 2021 P17 BOF
- Novembre 2021 P18 Aligning and coordinating national PID strategies
- Décembre 2021 WG national PID strategies
- Juin 2023 FIN



#### Mr Christopher Brown

Member since: 09/16/2014 - 21:45

**Professional title:** Programme Manager/Project Manager  
**Primary Domain/Field of Expertise (Other):** Open Research  
**Organization name:** Jisc  
**Organization type:** Other (please specify) - obligatory  
**City:** Portsmouth  
**Country:** United Kingdom



#### Ms Natasha Simons

Member since: 10/01/2013 - 04:22

**Professional title:** Programme Manager/Project Manager  
**Primary Domain/Field of Expertise (Other):** data infrastructure, policies, persistent identifiers, skills  
**Other (professional title):** Associate Director, Skilled Workforce  
**Organization name:** Australian Research Data Commons  
**Organization type:** Academia/Research  
**City:** Brisbane  
**Country:** Australia



#### Dr Daniel Bangert

Member since: 07/31/2015 - 05:36

**Professional title:** Librarian  
**Primary Domain/Field of Expertise (Other):** Information management  
**Organization name:** Digital Repository of Ireland, Royal Irish Academy  
**Organization type:** Academia/Research  
**City:** Dublin  
**Country:** Ireland (Republic)



#### Ms Shawna Sadler

Member since: 02/22/2020 - 01:09

**Professional title:** Other  
**Primary Domain/Field of Expertise (Other):** Personal Identifiers  
**Other (professional title):** ORCID Engagement Manager, Americas  
**Organization name:** ORCID  
**Organization type:** Academia/Research  
**City:** Calgary  
**Country:** Canada

## WG NATIONAL PID STRATEGIES « BOF » P17 AVRIL 2021

### 6 Cas d'études

- Australie
- Canada
- Finlande
- Pays-Bas
- Royaume-Uni
- Brésil et Pérou

Coordonner et aligner les diverses stratégies nationales pour les PID et rassembler des experts sur PID en soutien au groupe

### Objectifs

Cartographier les activités communes across national agencies/efforts et un guide sur les PIDs spécifique adoptés dans le contexte des stratégies nationales de PID

S'accorder sur des catégories de PID et définir des métadonnées communes et des standards pour les PIDs

Un ensemble de PID minimal pour permettre une interopérabilité internationale

Souligner l'intérêt d'une stratégie nationale et d'adopter les PID prioritaires et les investissements nécessaires.

### Méthode

- Identifier des points communs et des divergences
- Rechercher le niveau d'alignement possible
- Examiner comment le groupe peut interagir avec d'autres groupes de la RDA

### Groupe de la RDA

- PID IG
- GORC : *Global open research commons*

## LE JISC (RU) lance le BOF

How familiar are you with the following PIDs? (1 = completely unaware, 5 = very familiar)

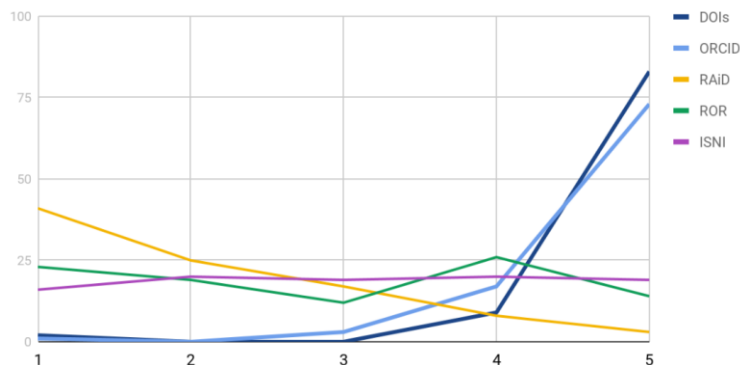


Figure 5: Reported levels of familiarity with the priority PID candidates  
<https://repository.jisc.ac.uk/8107/1/PIDs%20for%20OA%20project%20community%20survey%20report.pdf>

Extrait de « Persistent identifiers adoption and awareness survey report 2020 » de Alice Meadows et Josh Brown, consultants pour le JISC “PID roadmap for open access to UK research” project”

## The UK National PID Consortium: A Pathway to Increased Adoption

By ALICE MEADOWS | JUN 29, 2020 | 7 COMMENTS

Which of the following PIDs are you currently using/ planning to use at your organisation?

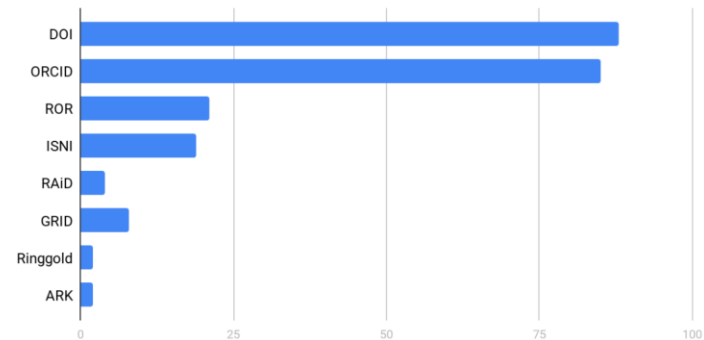


Figure 7: PIDs either in current or planned use at respondents' organisations  
<https://repository.jisc.ac.uk/8107/1/PIDs%20for%20OA%20project%20community%20survey%20report.pdf>

Extrait de « Persistent identifiers adoption and awareness survey report 2020 » de Alice Meadows et Josh Brown, consultants pour le JISC “PID roadmap for open access to UK research” project”

The key recommendations that emerged from the workshop were:

1. Improve the integration of ORCID iDs into work flows throughout the research lifecycle
2. Register Digital Object Identifiers for articles at the point of acceptance
3. Provide clarity and consensus around IDs for policies and licences
4. Drive consensus around, and adoption of, a common Organisation ID
5. Support the creation of a database of funding IDs for grants/awards
6. Improve the consistency and clarity of open access terminology and eliminate jargon
7. Identify ways to involve more researchers in discussions
8. Support initiatives that foster metadata sharing at an early stage
9. Improve the alignment of policies and processes

[https://repository.jisc.ac.uk/7840/2/PID\\_roadmap\\_for\\_open\\_access\\_to\\_UK\\_research.pdf](https://repository.jisc.ac.uk/7840/2/PID_roadmap_for_open_access_to_UK_research.pdf)



# 'comment faire' GUIDE National PID Strategies WG Output *VP19 juin 2022*

quelques extraits <https://docs.google.com/document/d/16uPIY9bIBrEYh6hGI-qeeScWuS0bl5Eopcdez1HeaSc/edit#>

Feature	Description	Example(s)
Coordinating group	Coordination and collaboration between key organisations, groups, networks. One or more 'responsible organisations' to drive the strategy forward. Coordination facilitated via national level coordination or advisory group to champion and guide the development and implementation of a national strategy.	<ul style="list-style-type: none"> <li>• The Alliance and collaborators / Canadian Persistent Identifiers Advisory Committee (Canada)</li> <li>• PID Advisory Board (Netherlands)</li> <li>• Jisc and collaborators / Research Identifier National Coordinating Committee (UK)</li> <li>• PID Forum Finland (Finland) ARDC and AAF (Australia) KISTI (Korea)</li> </ul>
Working group	Working group that is the forum for advancing the practical aspects of a national strategy	<ul style="list-style-type: none"> <li>• UK Research Identifier National Coordinating Committee (RINCC) <a href="https://rincc.org.uk/">https://rincc.org.uk/</a></li> </ul>
Analysis	Analysis and report to provide evidence and inform strategy.	<ul style="list-style-type: none"> <li>• Landscape analysis (Canada, UK)</li> <li>• PID cost-benefit analysis (UK, Australia)</li> </ul>
Funding	One or more organisations who provide funding such as to conduct an analysis report or run workshops	<ul style="list-style-type: none"> <li>• Jisc &amp; UKRI (UK)</li> <li>• The Alliance and collaborators (Canada)</li> <li>• ARDC &amp; AAF (Australia)</li> </ul>

# 'comment faire' GUIDE National PID Strategies WG Output *VP19 juin 2022*

quelques extraits <https://docs.google.com/document/d/16uPiY9bIBrEYh6hGI-qeeScWuS0bl5Eopcdez1HeaSc/edit#>

Feature	Description	Example(s)
Stakeholders	Involvement of key stakeholders are varied but include a selection of: PID service providers PID consortiums research infrastructure and service providers organisations, groups or networks that advance FAIR and open research research funding bodies institutions and universities researchers research stewards research publishers government	
Open process	An open, consultative and inclusive process to develop the strategy and roadmap was referenced in the majority of case studies.	Canada, UK, Australia, Finland and the Netherland
Policy or position paper	A single organisation, a collaboration between organisations that has issued a PID policy of national scope	Canada's <a href="#">position paper</a> , Australia <a href="#">ARDC PID policy</a>
Roadmap	Having a roadmap to take the national PID vision from A to B	Finland, <a href="#">UK</a> Netherlands <a href="#">Towards a National PID Roadmap</a>

# 'comment faire' GUIDE National PID Strategies WG Output *VP19 juin 2022*

quelques extraits <https://docs.google.com/document/d/16uPiY9bIBrEYh6hGI-qeeScWuS0b15Eopcdez1HeaSc/edit#>

Function	PID type	Notes
Researchers, people	ORCID, ISNI	
Research organisations	ROR, ISNI	
Research articles	DOI	CrossRef
Research data	DOI, Handle	DataCite, KISTI
Research grants	DOI	CrossRef
Research funder	[national funder identifier]	Different for each country
Research projects/activities	RAiD	
Samples and specimens	DOI, IGSN, RRID	
Long tail	Various	



## En parallèle ...

CSC (Finland), CNRS (France), DeiC (Danemark), DFG (Allemagne), Jisc (Royaume-Unis) et SURF (Pays Bas)



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# Risks and trust in pursuit of a well functioning Persistent Identifier infrastructure for research

<https://www.knowledge-exchange.info/event/pids-risk-and-trust> À venir fin 2022

## The Task & Finish Group for

The activity is led by KE representatives from The Task & Finish Group for this activity from KE partner countries:

- Rene Belsø (Expert Lead), DeiC, Denmark
- Martin Matthiesen (Expert Co-lead), CSC, Finland
- Pascal Aventurier, IRD, France
- Nathalie Fargier, CNRS, France
- Gaëlle Béquet, ISSN, France
- Jessica Parland-von Essen, CSC, Finland
- Clifford Tatum, CWTS, Netherlands
- Laurents Sesink, Leiden University, Netherlands
- Gül Akcaova, SURF, Netherlands
- Stephanie Palek, Deutsche Nationalbibliothek, Germany
- Jürgen Kett, Deutsche Nationalbibliothek, Germany
- Britta Dreyer, Technische Informationsbibliothek, Germany
- Adam Vials Moore, Jisc, UK
- Hilda Muchando, Human Made / ALTI, Spain
- Kirsty Wallis, University College London, UK

### PID Policy and Implementation Task Force Charter



#### Main aims

*incapsulate the main aims of the Task Force in a few sentences*

- Provide input to the next SRIA version starting from the gaps identified in the PID ecosystem mentioned in the SRIA v 0.9, i.e., Establishing mature and recognised PID infrastructures for emerging resource types, Support for machine-actionable PIDs, PID 'meta resolver', Standardising the PID graph, Integration of PIDs into FAIR data management, PIDs and sensitive data, Quality of service for PIDs, New PID technologies.
- Monitor and provide community feedback on the implementation of the EOSC PID Policy and Architecture.
- Make recommendations to the EC for the integration of PID services in the EOSC ecosystem, its implementation and test.



★★★★★ Rate this publication

#### PID architecture for the EOSC

Report from the EOSC Executive Board Working Group (WG) Architecture PID Task Force (TF)


The Technical Architecture document on Persistent Identifiers (PIDs) describes a high-level view on components and stakeholders relevant inside an architecture for persistent identification based on namespaces. It is generic in the sense that the components are described independently of a concrete technical implementation. The PID Technical Architecture document will additionally



# Rester informés, ou participer ? vous avez le choix

Building the social and technical bridges to enable open sharing and re-use of data

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**RDA**  
RESEARCH DATA ALLIANCE

**O&A Members** 71

Active Organisational & Affiliate members

**MEMBERSHIP** Members: 13013

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**RDA Groups** WG & IGs: 100

Discover what RDA Working and Interest Groups are up to and find out how to join them. [Explore Groups](#)

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Username \*

Spaces are allowed; punctuation is not allowed except for periods, hyphens, apostrophes, and underscores.

E-mail address \*

A valid e-mail address. All e-mails from the system will be sent to this address. The e-mail address is not made public and will only be used if you wish to receive a new password or wish to receive certain news or notifications by e-mail.

Home » Working and Interest Groups » Working Group » National PID Strategies WG

**National PID Strategies WG**

Taxonomy:

Posts | Create Wiki index | Events | Repository | Outputs | Case Statements | Plenaries | Members

create new content

Group Status: WGs Getting started (~0-6 months after RDA endorsement)

**Join Group**

Cliquer ici

Prochaine réunion du groupe **17 Janvier 2023**  
**22:00-23:00 UTC**

## Quelques liens utiles issus du WG National PID Strategies

### RU :

[Why Publishers Should Care About Persistent Identifiers](#)

[Making the Case for a PID-Optimized World](#)

[UK PID Consortium: Cost-Benefit Analysis report](#)

[There's A PID For That! Next Steps in Establishing a National PID Strategy](#)  
blog post

[Developing a persistent identifier roadmap for open access to UK research](#)

[Persistent identifiers adoption and awareness survey report](#)

[Jisc PID Agency: Focus Group Report](#)

### Canada :

Research Data Canada's [2016 Unique Identifiers Report](#), and [2021 Revision](#) (in active edit mode).

### Australie :

[Australian Research Data Commons](#) (ARDC) relies on a [suite of PID services](#) to identify and describe a wide range of entities in the research process, from samples (using the [International Geo Sample Number](#)) to projects (which are identified using the [Research Activity Identifier](#)).

### Finlande :

[PID policy and guidelines for research organisations](#)

### Pays-Bas

[PID strategy with/for the Dutch Research Council](#) (national research funder)

### L'étude de cas de chaque participant au groupe de travail :

[Australia case study - National PID Strategies](#)

[UK case study - National PID Strategies](#)

[Canada case study - National PID Strategies](#)

[Netherlands case study - National PID Strategies](#)

[Finland case study - National PID Strategies](#)

[Korea KISTI case study - National PID Strategies](#)

### Lien vers la session du WG lors de la VP19

[https://www.youtube.com/playlist?list=PL77Dq-HHs58bAhiHf7i-KjPsveTcu\\_djJ](https://www.youtube.com/playlist?list=PL77Dq-HHs58bAhiHf7i-KjPsveTcu_djJ)