

Regional Update from JAPAN COAR Annual Meeting 2017

National Institute of Informatics Kazu YAMAJI



Update in 2017

- OA Consortium: JPCOAR
- Repository SaaS Service: JAIRO Cloud
- Research Data Infrastructure for Open Science
- Asia OA Summit



JPCOAR

- Digital Repository Federation (DRF), since 2006
- JAIRO Cloud Community, since 2012
- Institutional Repository Promotion Committee, since 2013
- Japan Consortium for Open Access Repository (JPCOAR), since July 2016
 - Consist of 482 (as of May 1st 2017) Institutions
 - Organizing 3 WGs and 4 TFs (TBC)
 - JAIRO Cloud Operation, Training and Promotion WGs
 - Metadata, Research Data, OA Policy, Researcher ID TFs

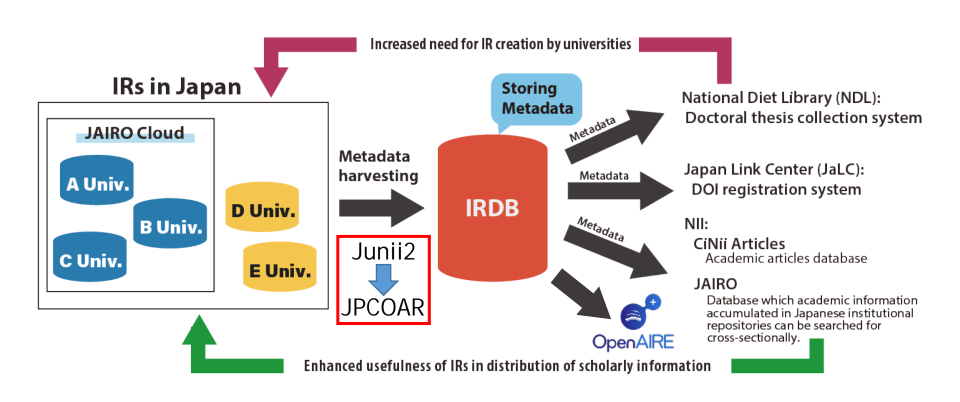


JPCOAR 1st GA in March 2016





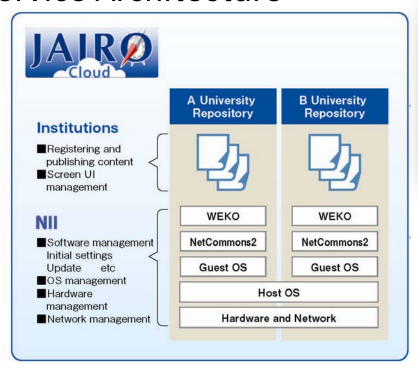
Metadata Network based on IRs

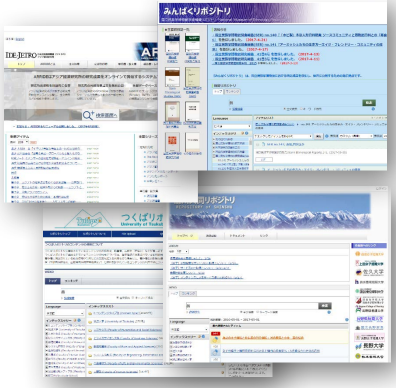




JAIRO Cloud

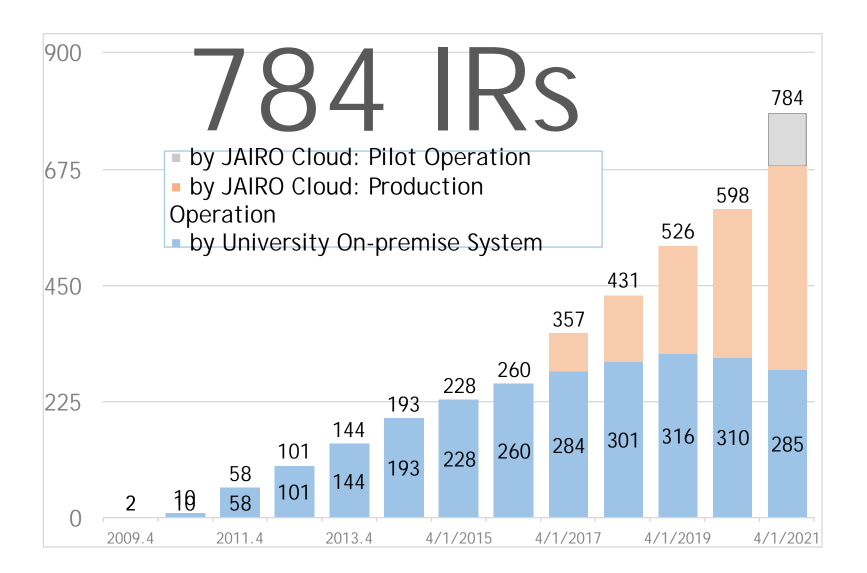
- Background
 - Limited resources and less technical knowledge hamper implementation of IR especially in small universities.
 - JAIRO Cloud provides a shared instance of IR system on the virtual server hosted by NII since April 2012.
- Service Architecture





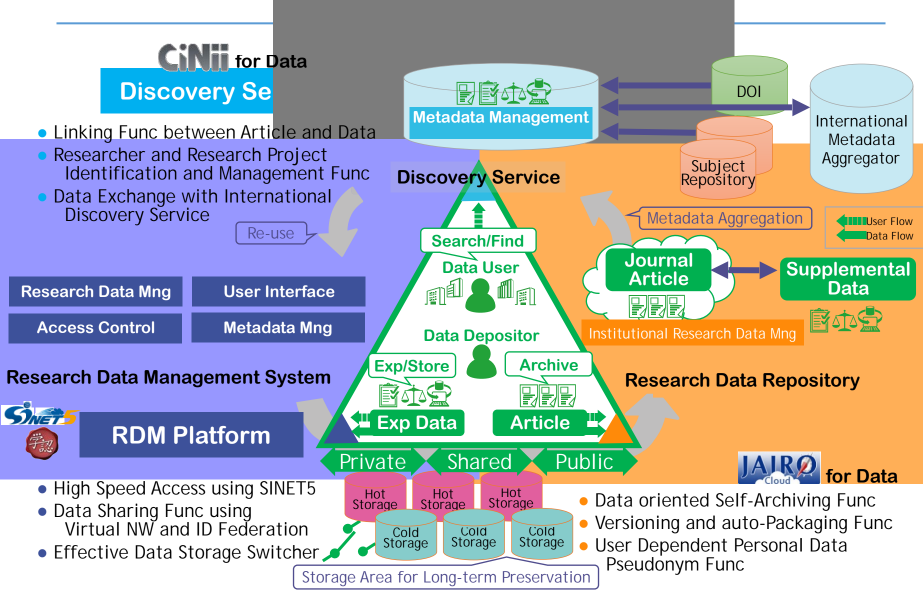


Number of IRs in Japan





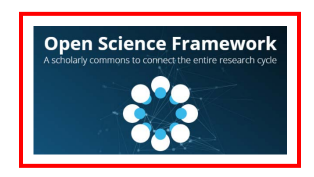
Research Data Infrastructure for Open Science





How to realize our RDM Platform





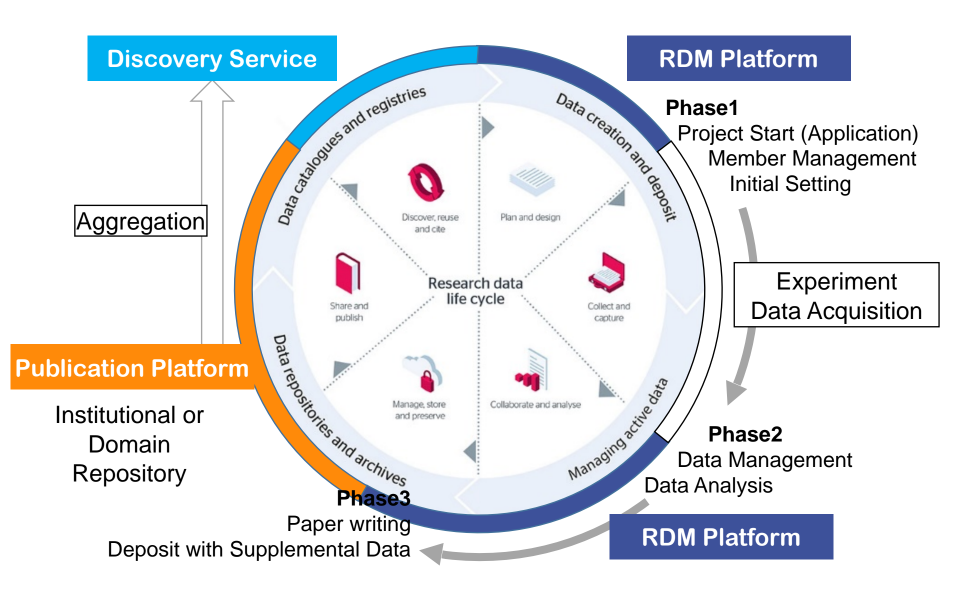


- Establish corroborative development with the Western projects
- Our Functional Requirements
 - Connection to institutional storage service
 - Institutional level control panel
 - SAML authentication and connect with VO Platform
 - Metadata management functionality
 - Easy deposit function to JAIRO Cloud
 - Mash-up with other scholarly information services in Japan

Advantage of OSF is its "Flexible" and "Extensible" architecture

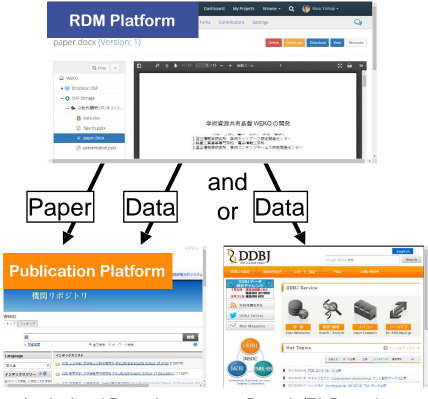


Relationship between Research Data Infrastructure and Research Workflow





Possible Use Case in Phase 3 Publicizing Journal Paper and Supplemental Data



- Institutional Repository
- Domain/FA Repository

Open/Close Control

- Embargo periods configuration
- Metadata only publication
- Freeze and timestamping hidden original data

- Manage manuscript using version control function
- Manage reference information using external service (e.g. Mendeley) add-on
- Manage supplemental data in the paper
- 4. Manage tables and figures

Submit

- 5. Share reviewers' comment and prepare for response

 Accept
- Deposit paper in publication platform based on FA OA policy
- Deposit supplemental data in publication platform based on publisher's policy and DMP
- Validateof metadata by librarians and data curators.
- Assign DOI

* Procedure would be stranged depending on OA type and reviewing process.



Deployment Plan

- FY2016
 - Initial Development
 - αTesting with major Universities
- FY2017
 - System Development RDM Platform Publication Platform Discovery Service
 - Small Scale Feasibility Study (BTesting)
- FY2018
 - Large Scale Feasibility Study
- FY2019
 - Pilot Operation
- FY2020
 - Production Operation

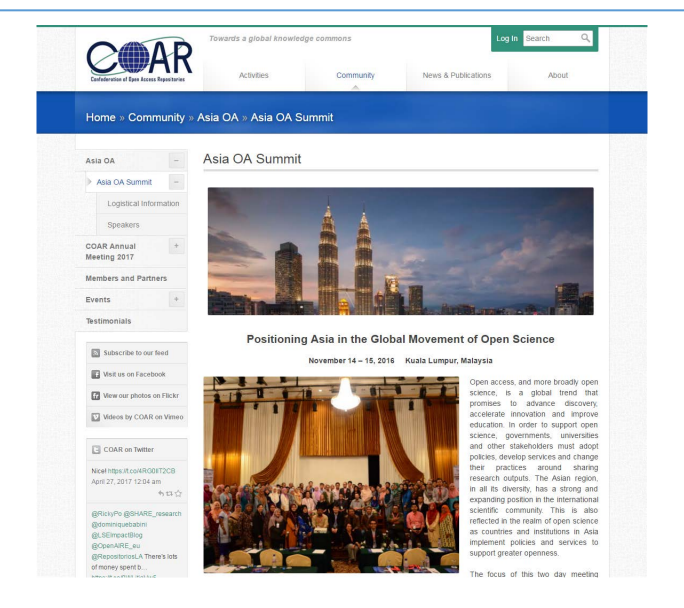


Update in 2016

- OA Consortium: JPCOAR
- Repository SaaS Service: JAIRO Cloud
- Research Data Infrastructure for Open Science
- Asia OA Summit



Asia OA Summit





1st Asia OA Summit

- Place: Kuala Lumpur, Malaysia
- Date: November 14 15, 2016
- Organizers:
 - Asia Open Access (A COAR Community of Practice)
 - Universiti Putra Malaysia (UPM)
 - Malaysian Research and Education Network (MYREN)
 - SIFULAN Malaysian Access Federation
- Sessions
 - Session 1: Open Access and Open Science
 - Session 2: Panel Discussion of Current Trends and Initiatives
 - Session 3: Country Updates
 - Session 4: Focus on Malaysia
 - Session 5: The Role of the Institution in Supporting Open Science
 - Session 6: Introduction to ORCID
- Participants: about 150 from 8 countries

The Next will be in Nepal