

# Building a Metadata Portfolio for CESSDA

Mari Kleemola

Finnish Social Science Data Archive

IASSIST 2016, Bergen

cessda

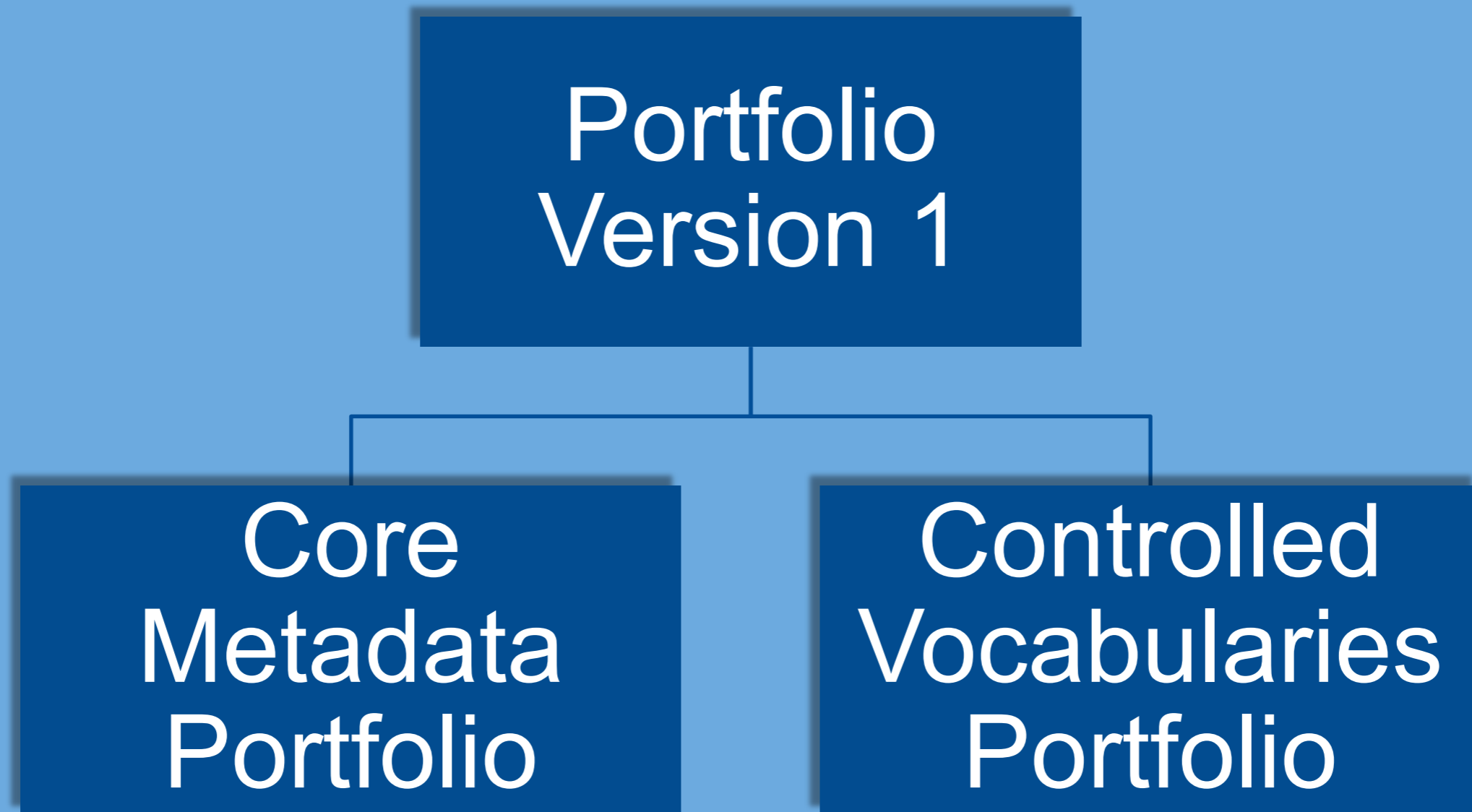
- The CESSDA Metadata Management project (CMM)
- The Importance of the CESSDA Metadata Portfolio

# CMM Project

- Objective: to develop, promote and implement a standardised metadata design, content and practice for all CESSDA data assets.
- CESSDA Work Plan 2015 Project
- Project period: November 2015 – April 2017
  - 27.5 PMs



# CMM Main Output



# The CESSDA Portfolio v1 will...

- Incorporate work from previous projects (PPP, DwB, DASISH etc.)
- Cover study-level and variable/question-level metadata
- Be extensible
- Support multilinguality
- Support resource discovery
- Use and include controlled vocabularies
- Enable Service Providers to retain independence yet interact with an integrated CESSDA service
- Be based on standards
- Be compliant with DDI

# CMM Partners

---

FSD      Project Lead

---

ADP      Lead Impact Analysis

---

CASD

---

DDA

---

GESIS      Lead Core Model

---

NSD

---

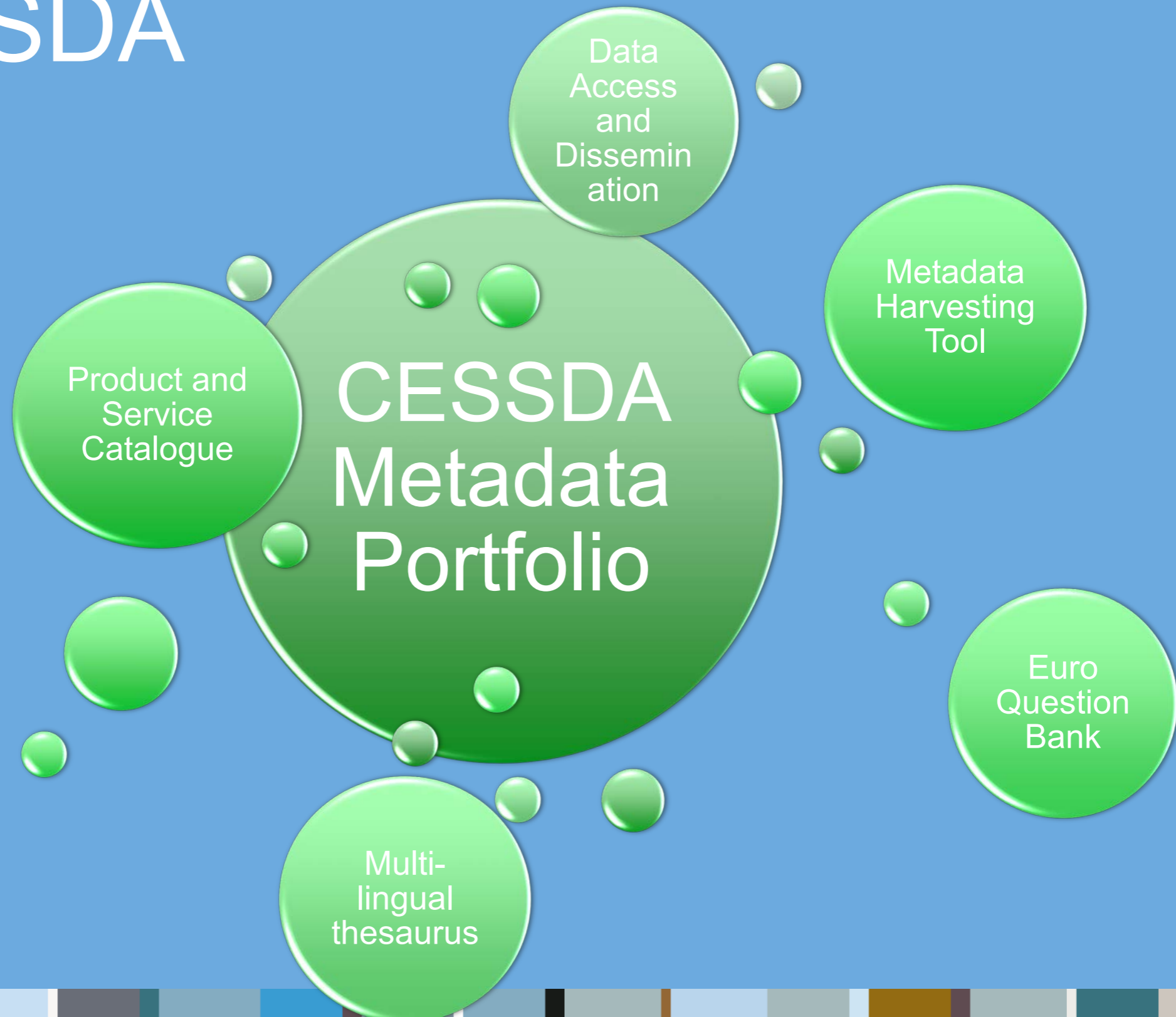
SND

---

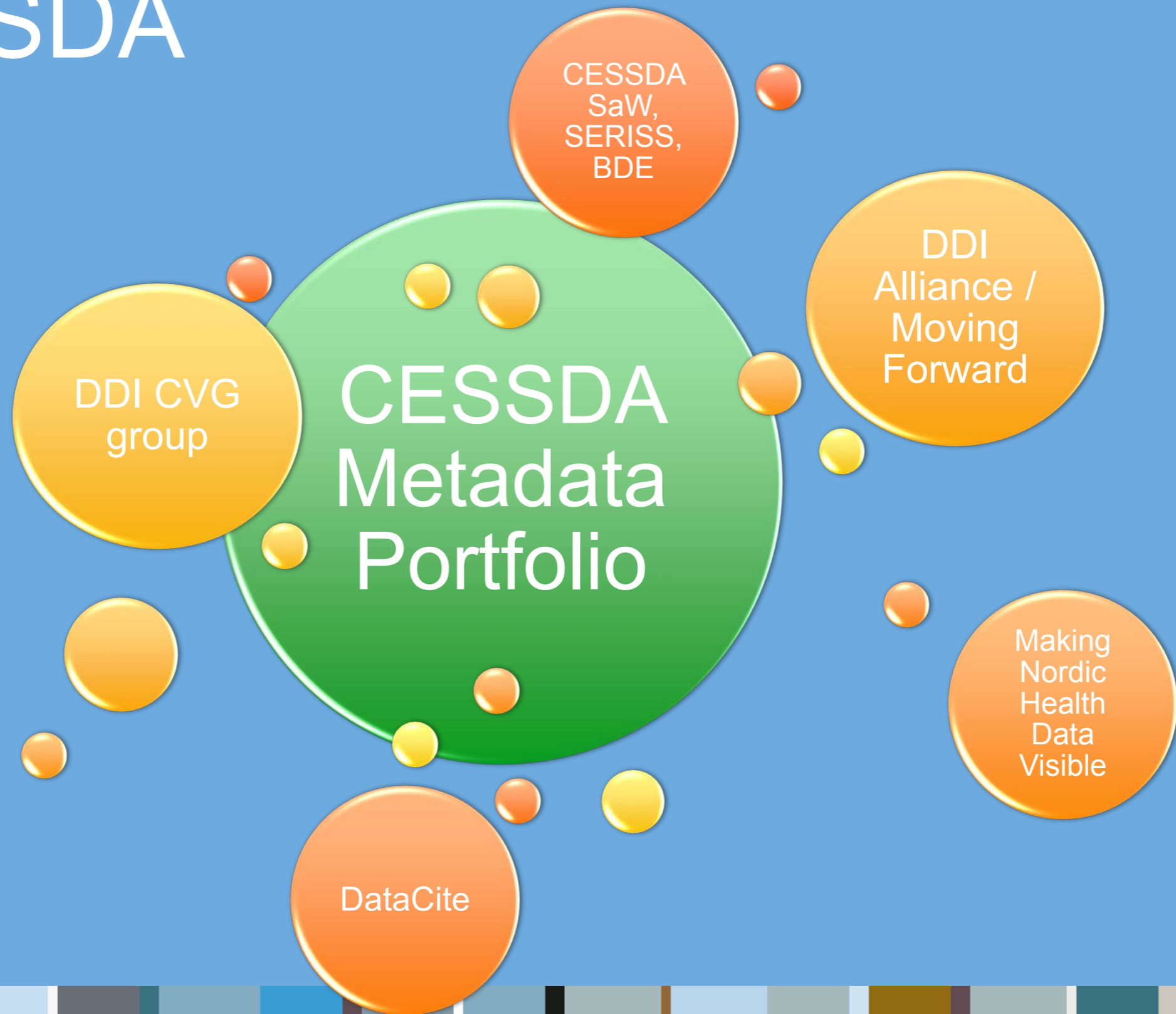
UKDS      Lead CVs

---

# Interdependencies within CESSDA



# Interdependencies beyond CESSDA





# The Importance of the CESSDA Metadata Portfolio

**Metadata  
Portfolio**



Picture: <http://cliparts.co/clipart/277549>

# The Importance of the CESSDA Metadata Portfolio

- Good common metadata model and unified use of it are essential for building services like the Product and Service Catalogue and Euro Question Bank
- The Portfolio solves common challenges > lower costs for CESSDA's Service Providers
- The Portfolio can solidify CESSDA's leading role in the field of digital research data
- Standards-based solution enables cooperation with other research infrastructures
- Enhanced services for the research community

# Thank you!

Mari Kleemola, FSD  
[mari.kleemola@uta.fi](mailto:mari.kleemola@uta.fi)

Visit the CMM poster  
in the afternoon!

**Building a Metadata Portfolio for CESSDA**  
The CESSDA Metadata Management Project

Within CESSDA to

- develop, promote, and implement a standardised metadata design, content and practice for all CESSDA data assets

**VISION**

**PROJECT**

**Deliverables**

- current metadata practices/needs
- controlled vocabularies and their use
- Portfolio Part A (core metadata)
- Portfolio Part B (controlled vocabularies)
- Impact analysis

**OUTPUT**

The Portfolio Version 1 will support

- resource discovery
- question banks
- preservation
- data access
- multilinguality
- better achievement of the Data Seal of Approval regarding metadata Issues

Portfolio Version 1

- Core Metadata Portfolio
- Controlled Vocabularies Portfolio

Logos: cessda, CRISP, gesis, and others.



cessda

– in your circle of trust