France contribution to LODES workshop

Patrick GARDA,
Scientific Director of the ICT sector
Frascatti, 6 september 2018



CONTRIBUTIONS ON THE SCOPING REPORT FROM FRENCH STAKEHOLDERS

Physics

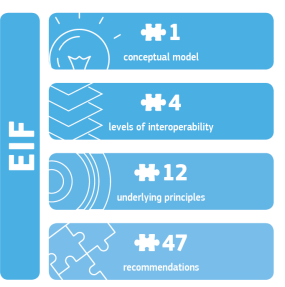
- CNRS/IN2P3, RPO
 - ■Volker BECKMANN
- Earth sciences
 - Pôle Systeme Terre, Research Infrastructure
 - ■Frederic HUYN
- Astronomy
 - CDS, Data repository and services
 - ■Mark ALLEN, Francoise GENOVA
- Agronomy
 - INRA, RPO
 - Odile HOLOGNE

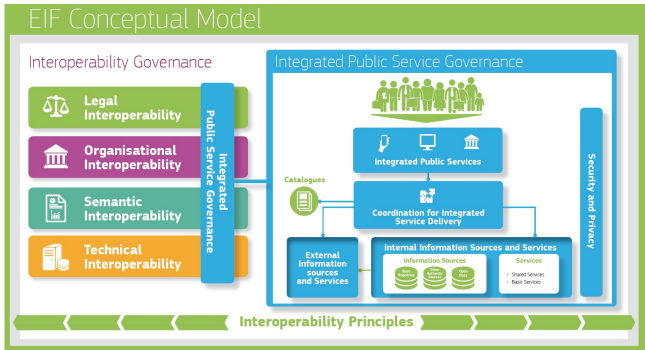
- Biology and medicine
 - INSERM, RPO
 - ■Isabelle PERSEIL
- Social sciences and Humanities
 - Huma-Num, Research Infrastructure
 - ■Stéphane POUYLLAU
 - OpenEdition, Research Infrastructure
 - ■Pierre MOUNIER, Marin DACOS
- e-infrastructure
 - CINES, Data repository and services
 - ■Boris DINTRANS, Marion MASSOL

SYNTHESIS OF THE FRENCH CONTRIBUTIONS ON THE SCOPING REPORT

- Numerous communities already active with structured practices regarding data repositories and services
- Numerous undergoing initiatives to define standards
 - EOSC
 - RDA
 - GO FAIR
 - CODATA
 - Belmont Forum
 - Disciplinary standards e.g. IVOA
- Some initiatives on interoperability processes
 - European Interoperability Framework
- Consensus on the use of Linked Data Standards?
 - Some repositories use RDF/Linked Data e.g. Huma-Num
 - Some repositories do not use Linked Data e.g. OpenEdition

EUROPEAN INTEROPERABILITY FRAMEWORK





CONCLUSION

- What is the aim of the LODES initiative?
- Is it yet another standardization initiative for Open Data?
- The processes to achieve consensus on interoperability are more important that the selection of the standards cf European Interoperability Framework -
- OECD could make a cartography of ongoing standardization initiatives regarding interoperability and data for open science

■ P.S. French feedback on the scoping report still to be written



Merci de votre attention

Contacts:

Patrick.Garda@recherche.gouv.fr Gavin-Connor.Fox@recherche.gouv.fr

