2016 Workshop on the Modernisation of Official Statistics

Practical Information

- Information Note N1
- Information Note N2 - venue information
- Agenda (revised 11.11.2016)
- Report of the Workshop

Papers and Presentations for the Workshop:

Opening

Keynote presentation

Summary of Activities in 2016:

Modernisation Committee on Products and Sources

1) Presentation of Activities in 2016

Modernisation Committee on Organisational Frameworks and Evaluation

1) Presentation of activities in 2016
2) Organisational Barriers to International Collaboration
4) Enhancing existing Risk Management in NSI's by using agile principles - Paper - Presentation

Modernisation Committee on Production and Methods

1) Presentation of activities in 2016
2) Methodology Architecture
3) Next Generation Data Management

Modernisation Committee on Standards

1) Presentation of activities in 2016
2) GAMSO version 1.1

Cross-cutting Task Team on Communication

1) Presentation of activities in 2016

CSPA Implementation Group

1) Presentation of activities in 2016

Project results

Implementing Modernstats Standards: Linked Open Metadata

1) Linked Open Metadata
2) IMS presentation 2

Implementing Modernstats Standards: Modernization Maturity Models and Roadmap

1) MMM and Roadmap
2) Assessing Your Modernisation Maturity v0.91

Data Integration
Ideas and proposals for 2017

Soapbox Session

1) Soapbox Data Integration Proposal WP1
2) Soapbox Data Management
3) Soapbox SDMX Roadmap
4) Soapbox Cooperative approach to obtaining data
5) Soapbox Urban Statistics

Strategic Framework and new governance structure

1) Presentation
2) Link to Strategic Framework

Investment Intentions

1) Investment Intentions Survey 2016

Project Proposals

1) Data Integration 2017 - (Presentation)
2) Data Architecture - (Presentation)
3) Linking CSPA to Implementation Standards - (Presentation)

Activity Proposals

1) Business case for organizing a Work Session on implementing efficiencies & quality of output
2) Business case for training and capabilities development based upon GSBPM