Theme: Integration

Co-chair: Christine Laaboudi-Spoiden (Eurostat) and Carlo Vaccari (Istat, Italy)
Theme: Integration

• Conceptual interoperability
  – Ability for users (IT, Business) to find, access, understand, reuse the meta(data) without the presence of the data owner
    GSIM, GAMSO, GSBPM

• Technical interoperability
  – Ability for a machine to automatically find and consume the meta(data)
    SDMX
    COOS and Semantic Web
HLG-MOS developments

- HLG-MOS Supporting Standards Group
  Linking GSBPM-GSIM Task Team
  Flavio Rizzolo (Statistics Canada)

- Interactive session - Exercise

- HLG-MOS Project
  Data Governance Framework for Interoperability
  Juan Muñoz (INGEGI)
ModernStats models

Integration (NSO Level)

• Model for Documenting and Monitoring Quality of Statistical Registers according to GSBPM and GSIM
  Giorgia Simeoni (ISTAT)

• Promoting Modernization: the Integrated Use of ModernStats Models (GSBPM, GSIM, GAMSO)
  Andrea Petres (Hungarian Central Statistical Office)
Integration with other models

• **DDI-CDI**: A New Type of Metadata Specification for Data Sharing and Integration  
  Arofan Gregory (DDI-CDI)

• Added Value of **SDMX 3.0**  
  Edgardo Greising (ILO)