Recent Developments in the DDI Implementation Landscape I - III
Background

• A DDI tools session - this one - has been organized for 4\textsuperscript{th} time
  – First two years, a single session
  – Last year, a double session
  – This year, a triple session (!)

• Wednesday 10:30 - A1
• Wednesday 13:45 – C1
• Thursday 10:00 – D1
A1

- Can DDI eXist? – Johan Finn, SNDS
- Converting MS Word-Based Questionnaires to DDI – Benjamin Clark, INDEPTH Network
- Using DDI 3 in a Technology Based Assessment Environment – Ingo Barkow, DIPF
- Collaboration in Data Documentation: Developing "STARDAT - The Data Archiving Suite“ – Wolfgang Zenk-Möltgen, GESIS
C1

- Metadata Management Platform for the Canadian Research Data Centre Network – Pascal Heus, MTNA
- Colectica Demonstration – Jeremy Iverson/Dan Smith, Algenta
- Keeping Up With Questasy – Alerk Amin, CentERdata
- QDDS - Combining Questionnaire Development and Survey Documentation – Oliver Hopt, GESIS
D1

• A Query-Based Access System Using DDI and SDMX – Don Macintosh, Space-Time Research
• DDI + API: Building Services on Top of Your Existing DDI Holdings - Ørnulf Risnes, NSD
• Prototype of Open Source Metadata Editor for Individual Researchers in Japan – Yuki Yonekura, Institute of Social Science, Tokyo University
• Arisddi, A Resource Instantiation System for DDI – Ben Youngdahl, MPC
• Implementing DdiEditor in the Danish Data Archive – Nanna Floor Clausen, DDA