Implementation of RDA in Hungary
(7 tracks on RDA)

Szabolcs Dancs
acting director of National Library Services

2 May, 2019
National Széchényi Library, Budapest
“The long and winding road to RDA”

Past:
- ISBD-based national standards/policy statements
- HUNMARC exchange format

-2015:
- considering implementation of RDA
- collection and review of international best practices

2015:
- National Library Standardisation Committee – Work Plan for 2015-2020:
  - launching the RDA implementation process + translation of ICP & FRAD+FRSAD (later: IFLA LRM)
„Time is on our side?” or „The dark side of RDA”?

2017:

- signing translation agreement

3R Project

- focusing on the translation of RDA Reference (+ ICP & IFLA LRM)
- theoretical preparations
  - introduction courses on the theoretical/technical background: semantic web, implementation best practices, technical aspects, LRM terminology, cataloguing in RIMMF3, etc.
„All Together Now” – RDA-HU Working Group 1.

• from December 2017
• 16 members (beyond NSL experts from libraries, museums, academic staff, etc.)

Responsibilities:

• terminology, training materials, training courses
• HUNMARC-MARC 21: mapping, translation, conversion preparations
• technical conversion (test environment, technical specification, data publication in RDF, etc.)
“All Together Now” – RDA-HU Working Group 2.

“Core Team”:
• 1 FTE + 2 x 0.5 FTE (at NSL) + 1 FTE (translator)
• coordinating work, translating, checking translations

Managers of the bibliographic area (at NSL):
• terminology decisions, support to solve translating (etc.) issues

Technical support team (at NSL):
• technical environment for modelling and training, specification of RDA requirements

Non-NSL experts:
• mapping, translations (MARC 21)
• technical support for e.g. semantic data publication, etc.
KOHA (Molnár-athon) Project

• partly inspired by RIMMF3, Jane-athons („hackathon for creating RDA linked data about the works of Jane Austen and related resources”)

KOHA: open source ILS we use as

1. sandbox: modelling technical implementation in MARC 21 environment

2. training tool: demonstrating RDA-based description processes in MARC 21 (before that: RIMMF3; screenshots: Virtua, OliSuite)
Outcomes till now:

- translation and review of ICP and IFLA LRM (to be published this year, following long terminology debates)
- translation of RDA Reference
- HUNMARC-MARC 21 mapping (incl. instructions for automated data enrichment)
- MARC 21 translation (bib., auth. and holding fields, relator terms)
- data set from KOHA converted and published in BF
- training materials, e-learning
- etc.
Siege of Eger (1552):
the forces of the Ottoman Empire laid siege to the Castle of Eger in the Kingdom of Hungary

Ottoman army: 35-40.000 vs
Hungarian army: 2.100-2.300

Defenders won!
Thanks for attention!
The Best of RDA

1. Beatles: The Long and Winding Road
2. Rolling Stones: Time is on My Side
3. Pink Floyd: The Dark Side of the Moon
4. The Farm: All Together Now
5. Queen: Don’t Stop Me Now
6. The Killers: Everything Will Be All Right
7. Peter Gabriel: Don’t give up

Bonus Track – Cindy Lauper: True Colors