



HERMES Strengthening digital resource sharing During COVID and beyond

Project number 2020-1-IT02-KA226-HE-095624
CUP B65F21000120006

3rd Transnational Project Meeting (M3)

Monday 19th September at 9,00 am

(Doha/Arabian standard time: GMT+3)

- **Hosting organization:** Qatar National Library
- **Venue:** Qatar National Library, Doha

and online at:

<https://us02web.zoom.us/j/83251588317?pwd=K2E3NmEwQUR4M3VYK3QxYi9ldTd3dz09>

AGENDA OF THE MEETING

9:00 am - 12 am (3 hours)

State of the art of the project in general: timeline (Silvana Mangiaracina)

Updating about recent activities and planning upcoming actions:

- Output 1 Publication
- Output 2 Software
- Output 3 Training

Brainstorming/discussion on:

Communication/dissemination:

- Realize short video interviews to trainees in Qatar?

Publication:

- When the authors will be involved in the last version revision (before/after editorial review by IFLA reports?)
- Who is going to write the foreword?

Training:

- The next training C1 (librarians) and C2 (students) foreseen in October/November are confirmed? When will be announced?
- Will the publication be ready to be used as training material? Possible to deposit the publication preprint in IFLA repository?
- Will the software be ready to be used for training?

Next meetings:

- Associate to the next meeting in Istanbul a dissemination and/or training event? Date fixed?
- Final conference in the Netherlands: April 2023. Possible link to other important IFLA event?

Foreseen Participants:



CNR ISOF & BOLOGNA RESEARCH AREA LIBRARY (Italy) – Silvana Mangiaracina, Stefania Marzocchi



UNIVERSITY OF CANTABRIA (Spain) – Carmen Lomba Gutiérrez, María Jesús Saiz Vega, Javier Martínez Rodríguez, María Rodríguez del Castillo, Ramón Gandarillas Pérez, Silvia Recio Sarabia



MEF UNIVERSITY (Turkey) – Ertuğrul Çimen, Ramazan Celik, Ipek Yazar



UNIVERSITY OF BALAMAND (Lebanon) – Ibrahim Farah



INTERNATIONAL FEDERATION OF LIBRARY ASSOCIATIONS AND INSTITUTIONS - Stephen Wyber, Peter Collins, Peter Bae, Tina Baich