

9.00—10.30	Registration & Coffee / Lobby, Level 1
10.30—11.00	Opening ceremony / Ziedonis hall, Level 1 Anita Goldberga (National Library of Latvia) Peter van Boheemen (ELAG)
11.00—11.45	Keynote / Ziedonis hall, Level 1 Artificial Intelligence — to serve or to be served? (Andrejs Vasiljevs)
11.45—12.00	Short break
12.00—13.00	Knowledge Graph / Ziedonis Hall, Level 1 Running a knowledge graph: Lessons learned from the Japanese Visual Media Graph (Tobias Malmsheimer, Magnus Pfeffer) Digital Research Infrastructure for Digital Humanities: Building a Central Knowledge Graph for Archiving Research Projects (Steffen Hennicke, Robert Casties, Kim Pham)
13.00—14.00	Lunch / Conference centre Lobby, Level -1
14.00—15.00	Subject Indexing / Ziedonis Hall, Level 1 Software Architecture for the Automatization of Subject Indexing (Christopher Bartz) Automatic Analysis of the Dewey Decimal Numbers with coli-ana (Uma Balakrishnan, Jakob Voß)
15.00—15.30	Coffee break / Conference centre Lobby, Level -1
15.30—17.30	Parallel Sessions
	Bootcamps
	Processing MARC (Johann Rolschewski) Conference hall A, Level -1
	Vue.js for Beginners (Kim Pham, Pascal Belouin) Conference hall B, Level -1
	Introduction to the Annif automated indexing tool (Osma Suominen, Mona Lehtinen, Juho Inkinen, Moritz Fürneisen) Conference hall C, Level -1
	Workshops
	Integrating Cultural Heritage Information (Uldis Bojārs, Eduards Skvireckis) Conference hall D, Level -1
	Web 1, 2 or 3? The future of scholarly services (Patrick Hochstenbach) Seminar Room 078, Level -1
18.00—19.00	Open Planning Meeting / Room 076, Level -1
19.00	Open Reception / Level 11

The conference is organized by the European Library Automation Group and the National Library of Latvia with the support of the project "Latvian Memory Institution Data in the Digital Space: Connecting Cultural Heritage". Project funder: Latvian Council of Science. Project No. Izp-2019/1-0365



9.00—9.30	Lightning Talks / Ziedonis Hall, Level 1
9.30—10.30	<p>Data Integration / Ziedonis Hall, Level 1</p> <p>Derivaud: Integrating poorly structured library metadata into a MARC21 union catalogue (Michael Hertig)</p> <p>Library Authority Files on Wikidata: a case study of National Library of Latvia (Eduards Skvireckis)</p>
10.30—11.00	Coffee break / Conference centre Lobby, Level -1
11.00—12.30	<p>Text Analysis & OCR / Ziedonis Hall, Level 1</p> <p>An Integrated Text Analysis Platform for all levels of Technical Expertise (Pascal Belouin)</p> <p>Finetune your OCR! Improving automated text recognition for early printed works by finetuning existing Tesseract models (Thomas Schmidt, Jan Kamlah)</p> <p>Training Tesseract OCR models for Latvian Fraktur scripts via crowdsourcing (Valdis Saulespurēns)</p>
12.30—13.30	Lunch / Conference centre Lobby, Level -1
13.30—14.30	<p>Tools / Ziedonis Hall, Level 1</p> <p>Data validation made easy (Jakob Voss)</p> <p>How language technologies could help cultural heritage (Jānis Ziediņš)</p>
14.30—15.00	Coffee break / Conference centre Lobby, Level -1
15.00—17.00	<p>Parallel Sessions</p> <p>Bootcamps</p> <p>Processing MARC (Johann Rolschewski) Conference hall A, Level -1</p> <p>Vue.js for Beginners (Kim Pham, Pascal Belouin) Conference hall B, Level -1</p> <p>Introduction to the Annif automated indexing tool (Osma Suominen, Mona Lehtinen, Juho Inkinen, Moritz Fürneisen) Conference hall C, Level -1</p> <p>Workshops</p> <p>Integrating Cultural Heritage Information (Uldis Bojārs, Eduards Skvireckis) Conference hall D, Level -1</p> <p>Web 1, 2 or 3? The future of scholarly services (Patrick Hochstenbach) Seminar Room 078, Level -1</p>
19.00	<p>Social Event</p> <p>Klīversala, Level 1</p>

The conference is organized by the European Library Automation Group and the National Library of Latvia with the support of the project "Latvian Memory Institution Data in the Digital Space: Connecting Cultural Heritage". Project funder: Latvian Council of Science. Project No. Izp-2019/1-0365



9.00—11.00	<p>Parallel Sessions</p> <p>Bootcamps</p> <p>Processing MARC (Johann Rolschewski) Conference hall A, Level -1</p> <p>Vue.js for Beginners (Kim Pham, Pascal Belouin) Conference hall B, Level -1</p> <p>Introduction to the Annif automated indexing tool Osma Suominen, Mona Lehtinen, Juho Inkinen, Moritz Fürneisen) Conference hall C, Level -1</p> <p>Workshops</p> <p>Integrating Cultural Heritage Information (Uldis Bojārs, Eduards Skvireckis) Conference hall D, Level -1</p> <p>Web 1, 2 or 3? The future of scholarly services (Patrick Hochstenbach) Seminar Room 078, Level -1</p>
11.00—11.30	Coffee break / Conference centre Lobby, Level -1
11.30—12.00	Lightning Talks / Ziedonis Hall, Level 1
12.00—12.30	<p>Sustainable Linked Data / Ziedonis Hall, Level 1</p> <p>The Rijksmuseum Integration Layer: a Linked Data Infrastructure for Sustainable Data Services (Chris Dijkshoorn, Edward Anderson)</p>
12.30—13.30	Lunch / Conference centre Lobby, Level -1
13.30—14.30	<p>Discoverability / Ziedonis Hall, Level 1</p> <p>What AI can bring to GLAM? Experience of "Saint George on a Bike" project (Artem Reshetnikov)</p> <p>Bridging the Gap: Enhancing Digital Discoverability of Library Resources & Services (Anna Russo)</p>
14.30—15.00	<p>Closing Ceremony / Ziedonis Hall, Level 1</p> <p>Peter van Boheemen (ELAG)</p>

The conference is organized by the European Library Automation Group and the National Library of Latvia with the support of the project "Latvian Memory Institution Data in the Digital Space: Connecting Cultural Heritage". Project funder: Latvian Council of Science. Project No. Izp-2019/1-0365

