1st DARIAH-AIM Meeting: The Artificial Intelligence and Music WG at the DARIAH 2019 Annual Event

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Abstract

Organizers/WG chairs. Albert Meroño-Peñuela and Enrico Daga

Meeting description. The WG on AI and Music (AIM) has spent its first months in starting its advocacy efforts, gathering a community around AI and Music, and mapping the various fields working on the subject. This is going to be the first face to face meeting of the core WG members and its most immediate surrounding community. The objective of AIM is to strengthen all fronts of advocacy at the intersection of Music and Artificial Intelligence. In order to do this, AIM addresses the outreaching needs of universities, industry and institutions by creating a map of communities around AI and Music and providing them with various communication and exchange means. Therefore, the goal of the meeting is to summarize the state of affairs regarding this map and communication means, and establish an agenda for the coming year.

Agenda. The provisional agenda for the meeting is as follows:

State of the WG (presentation by chairs) [20 minutes]

Community map document [40 minutes]

Coverage of communities in the mailing list

Communication and exchange [40 minutes]

Current facilities

Webinar schedule

Ties with other DARIAH WGs

Suggestions, comments, remarks [20 minutes]

Envisioned participants. The list of expected participants is as follows:

^{*}Speaker

Albert Meroño-Peñuela, Vrije Universiteit Amsterdam

Enrico Daga, The Open University

Aldo Gangemi, University of Bologna

Mathieu d'Aquin, Insight Centre for Data Analytics

Robin Laney, The Open University

Simon Holland, The Open University

Johan Oomen, Netherlands Institute for Sound and Vision

Gregory Markus, Netherlands Institute for Sound and Vision

Martin Clancy, Trinity College Dublin

Poland AI and Music group

David de Roure, University of Oxford

Kevin Page, University of Oxford

Pasquale Lisena, EURECOM

Daniel Bangert, Göttingen State and University Library

Keywords: AI, music, Linked Data