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Semantic Web Technology and Recommender Systems

Guest Editors:

Dr. Konstantinos Kotis

Department of Cultural Technology and Communication, School of Social Sciences, 81100 Mytilene, Greece

Dr. Dimitris Spiliotopoulos

Department of Management Science and Technology, University of the Peloponnese, 22131 Tripoli, Greece

Deadline for manuscript submissions: closed (31 December 2022) Dear Colleagues,

Message from the Guest Editors

Semantic web technologies define and analyse web data, linked or not, to enable semantic interconnection. This allows data analysts, application designers and crossdomain experts (linguists, cognitive scientists, machine learning experts, user interface designers) to utilise data semantics to build and work on approaches and ideas that require a deep understanding of the data at hand. Datadriven methods in computation and especially in recommender systems analyse single-source big data to identify and select recommendable content for users and applications. Multi-source data are a larger challenge. Such data are of immense value to understanding the user expectations and redefining the goals for content recommendation. The challenge is that combining data from distinct sources and for an undefined or unknown original target has to go through a layer of data Advanced data management understanding. and knowledge graphs are potential means of achieving the interlinking of data from original, social, cognitive and world sources. This Special Issue will present the state-ofthe-art in related aspects.









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Editor-in-Chief

Prof. Dr. Min Chen

School of Computer Science and Engineering, South China University of Technology, Guangzhou 510641, China

Message from the Editor-in-Chief

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Big Data and Cognitive Computing Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/BDCC bdcc@mdpi.com X@BDCC_MDPI