	An amos are in open
08:45 - 9:30 room: 1	Opening Session chair: Sebastian Hellmann, InfAI/DBpedia Association room: 1 - (2) Opening by the Organizers of the Semantics - (7) "Linkmaster 3000" by Sebastian Hellmann, InfAI/DBpedia Association - (30+5) "Towards Querying Heterogeneous Federations of Interlinked Knowledge Graphs" by Olaf Hartig, Linköping University (interview) (abstract)
9:30 - 9:45	Coffee Break
9:45 - 10:45 room: 1	DBpedia Member presentations chair: Milan Dojchinovski, InfAl/DBpedia Association, CTU Prague room: 1 In this session, industrial members of the DBpedia Association will present their latest tools, applications and technical developments. - (4) Welcome & Introduction by chair - (12+2) "TerminusCMS: the semantically aware & natively versioned content management system" by Gavin Mendel Gleason, TerminusDB - (12+2) "Open GNOSS V.5.0: the platform for creating Semantic Al solutions. Everything is interlinked." by Susana López-Sola, GNOSS - (12+2) "Using PoolParty to provide up-to-date vocabularies to CKAN data portals." by Sotiris Karampatakis, Semantic Web Company - (12+2) "Making sense of your Knowledge Graph with Google DataStudio" by David Riccitelli, WordLift (online)
10:45 - 11:00	Coffee Break
11:00 - 12:30 room: 1	DBpedia Science: Linking and Consumption chair: Milan Dojchinovski, InfAI/DBpedia Association, CTU Prague room: 1 This session is dedicated to the most recent research on linking and consumption of the DBpedia Knowledge Graph and beyond. Novel methods, tools and challenges around linking and consumption of knowledge graphs will be presented and discussed. - (15+5) "Know, Know Where, KnowWhereGraph" by Krzysztof Janowicz, University of Vienna - (14+3) "Fast Hubness-Reduced Nearest Neighbor Search for Entity Alignment in Knowledge Graphs" by Daniel Obraczka, Data Science Center ScaDS.AI Dresden/Leipzig - (14+3) "Open Research Knowledge Graph" by Vinodh Ilangovan, Leibniz Information Centre for Science and Technology (TIB) - (14+3) "The ScaDS.AI Knowledge Graph - Building Knowledge Graphs for Research Groups using the Databus Ecosystem" by Marvin Hofer, by Data Science Center ScaDS.AI Dresden/Leipzig - (14+3) "SDM-RDFizer" by Enrique Iglesias, by L3S
12:30 - 13:30	Lunch Break

	For decades, linking of data has been a hot topic in research. The main reason for its popularity is that linking is a necessary prerequisite for consumption in terms of discovery (follow links) and integration (exploit links for data fusion). In this session, we will focus on data from specific communities (e.g. national data repositories, digital humanities, DBpedia language chapters) to derive best practices for discovery, linking and consumption. - (20+10) "Linking Linked Data - Useful Links" by Sebastian Hellmann, InfAl/DBpedia Association - (20+10) "DBpedia Databus - User-generated Data Catalogues" by Johannes Frey, InfAl/DBpedia Association - (20+10) "Open Data Austria" by Brigitte Barotanyi, Federal Ministry of Labour and Economy (Austria)
15:00- 15:30	Coffee Break
19:00 +	Vienna Data Meetup at the FH Campus Vienna