

## Conference on Data Mining and Data Warehouses

### Conference Program

Presentations of accepted papers will be available at [@videlectures.net](https://videlectures.net).

9:00 - 11:00

[A Dataset for Information Spreading over the News](#)

Abdul Sittar, Dunja Mladenić, Tomaž Erjavec

[Learning to fill the slots from multiple perspectives](#)

Patrik Zajec, Dunja Mladenić

[Knowledge graph aware text classification](#)

Nela Petrželkova, Blaž Škrlj, Nada Lavrač

[EveOut: Reproducible Event Dataset for Studying and Analyzing the Complex Event-Outlet Relationship](#)

Swati, Tomaž Erjavec, Dunja Mladenić

[Ontology alignment using Named-Entity Recognition methods in the domain of food](#)

Gorjan Popovski, Tome Eftimov, Dunja Mladenić, Barbara Koroušič Seljak

[Extracting structured metadata from multilingual textual descriptions in the domain of silk heritage](#)

M.Besher Massri, Dunja Mladenić

[Hierarchical classification of educational resources](#)

Gregor Žunič, Erik Novak

[Are You Following the Right News-Outlet? A Machine Learning based approach to outlet prediction](#)

Swati, Dunja Mladenić

11:00 - 11:15

Coffee break

11:15 - 13:30

[MultiCOMET – Multilingual Commonsense Description](#)

Adrian Mladenic Grobelnik, Dunja Mladenic, Marko Grobelnik

[The Slovenian Retweet Network 2018-2020](#)

Bojan Evkoski, Igor Mozetič, Nikola Ljubešič, Petra Kralj Novak

[Toward improved semantic annotation of food and nutrition data](#)

Lidija Jovanovska, Panče Panov

[Absenteeism prediction from timesheet data: A case study](#)

Peter Zupančič, Biljana Mileva Boshkoska, Panče Panov

[Monitoring COVID-19 through text mining and visualization](#)

M.Besher Massri, Joao Pita Costa, Andrej Bauer, Marko Grobelnik, Janey Brank, Luka Stopar

[Usage of Incremental Learning in Land-Cover Classification](#)

Jože Peternelj, Beno Šircelj, Klemen Kenda

[Predicting bitcoin trend change using tweets](#)

Jakob Jelenčič

[Large-Scale Cargo Distribution](#)

Luka Stopar, Luka Bradeško, Tobias Jacobs, Azur Kurbašič, Miha Cimperman

[Amazon forest fire detection with an active learning approach](#)

Matej Čerin, Klemen Kenda