

Fourth Closing Workshop

Data Innovative Web Narrative Research (DIWNA App.)

Institut für Slawistik der Humboldt-Universität zu Berlin, 13.-16.12.2016.

Project “Towards a Social Construction Grammar: A New Approach to Narrative Methodology and Theory” (“Narrative konstruieren: Zu einer sozialen Konstruktionsgrammatik” / “Ka društvenoj konstruktivnoj gramatici: novi pristupi u narativnoj teoriji i metodologiji”) is carried out within the Bilateral scientific cooperation between the Institute for Slavic Studies of the Humboldt University in Berlin and the Institute for Balkan Studies SASA ((2015/2016); funded by Ministry of Education, Science and Technological Development of the Republic of Serbia and the German Academic Exchange Service (DAAD).

Workshop languages: English, German, Serbian

Programme

Tuesday, 13.12.

11:00 – 13:00 Welcome and registration

15:00 - 17:00 Technical issues I: GATE, Annotation Schema, Make-up of the corpus, How to add new documents (Philipp Wasserscheidt) [UdL6 2249a]

Wednesday, 14.12.

10:30 – 12:00 Technical issues II: Presenting the search tool *Data Innovative Web Narrative Research (DIWNA App.)* (Ivana Tanasijević) [UdL6 2249a]

12:00 – 13:30 Lunch break

13:30 – 14:30 Technical issues II: Discussion on the search tool: *Data Innovative Web Narrative Research (DIWNA App.)*

(Moderating: Philipp Wasserscheidt and Ivana Tanasijević) [UdL6 2249a]

14:30 – 15:00 Coffee break

15:00 – 16:30 Work in groups: Annotating in GATE and comparing annotated material [UdL6 2249a]

18:00 – 19:30 Presentation of the project to the public

(Christian Voss, Philipp Wasserscheidt, Marija Mandić) [UdL6 2249a]

Thursday, 15.12.

10:30 – 12:00 Work in groups: Searching and analyzing in DIWNA [DOR65]

12:00 – 13:00 Discussion of results [DOR65]

13:00 – 14:30 Lunch break

14:30 – 16:00 Work in groups: Preparation of joint papers [DOR 65]

19:00 Joint Dinner

Friday, 16.12.

10:30 – 12:00 Open space: Preparation of future projects (Ivana Vučina Simović, Philipp Wasserscheidt) [DOR 65]