EXPERIENCE COMPUTATIONAL LINGUISTICS





THE DGfS Computational Linguistics Fall School WAS ESTABLISHED BY THE GERMAN LINGUISTIC SOCIETY WITH THE AIM TO INTRODUCE STUDENTS FROM GERMANY AND ABROAD TO RECENT DEVELOPMENTS IN COMPUTATIONAL LINGUISTICS. THE UNIVERSITY OF TRIER IS PROUD TO HOST THIS BIENNIAL EVENT ON 14-25 SEPTEMBER 2015. THE PARTICIPANTS WILL NOT ONLY BROADEN THEIR KNOWLEDGE OF THE FIELD BUT ALSO HAVE PLENTY OF TIME TO ENJOY THE CULTURAL GEMS OF GERMANY'S OLDEST CITY.

REGISTERED PARTICIPANTS ARE WELCOME TO ATTEND ALL TRACKS, COMPRISED OF A MIX OF LECTURES AND HANDS-ON EXERCISES. THEY WILL HAVE A CHANCE TO EXAMINE EXISTING TOOLS, PROGRAM AND DEVELOP A PRACTICAL UNDERSTANDING OF THE STATE-OF-THE-ART. STUDENTS ENROLLED AT A EUROPEAN UNIVERSITY CAN OBTAIN ECTS CREDITS FOR THE COURSES ATTENDED. THERE IS STILL SO MUCH TO EXPERIENCE WHERE LINGUISTICS MEETS COMPUTER SCIENCE!

THE FALL SCHOOL FEATURES 4 DAILY COURSES:

- MULTIVARIATE ANALYSIS, Dr. Gero Kunter, Uni Düsseldorf
- CULTURAL TEXT MINING, Prof. Dr. Caroline Sporleder, Uni Trier
- OPINION MINING, Prof. Dr. Melanie Siegel, Hochschule Darmstadt
- WEIGHTED STRING AND TREE AUTOMATA, Dr. Thomas Hanneforth, Uni Potsdam

AND 2 OPEN EVENING LECTURES:

- QUANTITATIVE LINGUISTICS, Prof. Reinhard Köhler (16.9
- EMBODIED SPOKEN INTERACTION, Dr. Mana Staudte (23.9)

FOR REGISTRATION VISIT http://clschool15.uni-trier.de/ CONTACT clschool15@uni-trier.de/





