Multiword Units in Machine Translation and Translation Technology

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Ruslan Mitkov, Johanna Monti, Gloria Corpas Pastor and Violeta Seretan (eds.)

Multiword Units in Machine Translation and Translation Technology
MULTIWORD UNITS IN MACHINE TRANSLATION AND TRANSLATION TECHNOLOGY

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About the editors

While Prof Ruslan Mitkov is best known for his seminal contributions to anaphora resolution and automatic generation of multiple-choice tests, his original contributions and extensively cited research (250 publications) cover many other topics including but not limited to translation technology and NLP applications for language disabilities. Mitkov is author of the monograph *Anaphora resolution* (Longman) and Editor of the *Oxford Handbook of Computational Linguistics* (Oxford University Press). Current prestigious projects include his role as Executive Editor of the *Journal of Natural Language Engineering* (Cambridge University Press) and Editor-in-Chief of the *NLP book series* of John Benjamins publishers. Prof Mitkov is regular keynote speaker at international conferences and often acts as Programme Chair of scientific events; he has been principal investigator of projects with funding (exceeding €20,000,000) provided by UK funding agencies, the EC and the industry.

Dr Mitkov received his MSc from the Humboldt University in Berlin and his PhD from the Technical University in Dresden. Ruslan Mitkov is Professor of Computational Linguistics and Language Engineering at the University of Wolverhampton and Director of the Research Institute in Information and Language Processing. Mitkov is a Fellow of the Alexander von Humboldt Foundation, Germany, Distinguished Visiting Professor at the University of Franche-Comté in Besançon, France and Vice-Chair for the prestigious EC funding programme ‘Future and Emerging Technologies’. In recognition of his outstanding professional/research achievements, Prof Mitkov was awarded the title of Doctor Honoris Causa at Plovdiv University in 2011; he was also conferred Professor Honoris Causa at Veliko Tarnovo University in 2014.

Johanna Monti is currently Associate Professor of Modern Languages Teaching at the L’Orientale University of Naples where she teaches Translation Studies, Specialised Translation, Machine Translation and CAT tools. She was the Computational Linguistics Research manager of the Thamus Consortium in Salerno (FINMECCANICA Group) from 1988 till 2001 and took part in various national and international research projects (CLIA, EUROLANG, CLIPS). She was research fellow from 2008 till 2012 in Computational Linguistics at the Department of Political, Social and Communication Sciences of the University of Salerno. She received her PhD in Theories, Methodologies and Advanced applications for Communication,
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