

## PREFACE

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NLCS 2019, the Sixth Workshop on Natural Language and Computer Science was held in Gothenburg, Sweden on May 24, 2019. NLCS'19 was a workshop held as part of the The 13th International Conference on Computational Semantics (IWCS 2019). It was also endorsed by SIGSEM.

NLCS attracts papers from a wide range of areas connected to computer science. A few of those areas: logic for semantics of lexical items, sentences, discourse and dialog; continuations in natural language semantics; formal tools in textual inference, such as logics for natural language inference; applications of category theory in semantics; linear logic in semantics; and formal approaches to unifying data-driven and declarative approaches to semantics.

More on NLCS, including links to previous editions, may be found at <http://www.indiana.edu/~iulg/nlcs.html>.

This year, we received six submissions and accepted four. This is the first collocation with IWCS, and we were pleased to work with the conference. We thank all of the organizers of IWCS, especially Simon Dobnik and Asad Sayeed, for their very considerable help with our meeting, especially in preparing this volume

We thank our Program Committee for their hard work in reading and reporting on all of our submissions. The PC consisted of Dag Haug (University of Oslo), Aurelie Herbelot (University of Trento), Makoto Kanazawa (Hosei University), Gerald Penn (University of Toronto), Kyle Richardson (Allen Institute for Artificial Intelligence), and the three co-chairs.

We are grateful to our two invited speakers. Rafaella Bernardi spoke on “Grounding language into vision incrementally and without forgetting.” Krasimir Angelov spoke on “WordNet as an Interlingual Translation Lexicon.” Both talks were wonderful additions to our meeting.

We would like to thank the authors of the papers in this special issue for their excellent submissions and talks.

Robin Cooper, Valeria de Paiva, and Lawrence S. Moss  
PC Co-Chairs