Department of Philosophy, Stockholm University, Universitetsvägen 10 D, 106 91, Stockholm. https://hmkalpak.github.io At Last updated: July 18, 2023

HANA KALPAK

education Ph.D. in Theoretical Philosophy, *Stockholm University*, 2019–2025 (expected).

M.Sc. in Logic (cum laude/highest distinction), University of Amsterdam, 2018.

B.A. in Philosophy, *Stockholm University*, 2016.

 ${\tt employment} \qquad {\tt Research\ Engineer}, {\it KTH\ Royal\ Institute\ of\ Technology\ /\ Division\ of\ Philosophy},$

2018-2019.

publications Kalpak, H. (2021). Factive Islands and Interrogative Logical Triviality. Proceedings of Semantics and Linguistic Theory 30.

Kalpak, H. (2020). The Semantics and Pragmatics of Nouns in Concealed Questions. *Semantics & Pragmatics*, 13(7).

Kalpak, H. (2019). Sortal Versus Relational Nouns in Concealed Questions. Proceedings of *Chicago Linguistic Society* 54.

July, 2023. "Imprecise decision theories for Lockeans". 13th International Symposium on Imprecise Probabilities: Theories and Applications (ISIPTA), Unviersity of Oviedo. Poster presentation.

May, 2022. Cancelled! "Decision rules for imprecise Lockeans". Swedish Congress of Philosophy, Lund university.

March, 2022. "Decision rules for imprecise Lockeans". CLLAM seminar, Stockholm university.

October, 2020. "Delusions and Other Question-Sensitive Beliefs". Fifth PLM workshop on *Delusions in language and mind*, University of Amsterdam (on-line).

August, 2020. "Factive Islands and Interrogative Logical Triviality". 30:th meeting of *Semantics and Linguistic Theory* (SALT 30), Cornell university (on-line).

September, 2019. "Sources of Meaning-Driven Unacceptability". CLLAM conference on *The Principles of Formal Semantics*, Stockholm university.

talks

- June, 2019. "Inquisitive Logical Triviality and Questions in Yucatec Maya". Third workshop on *Inquisitiveness Below and Beyond the Sentence Boundary*, ILLC, University of Amsterdam. (Invited)
- March, 2019. Commentary on Andreas Stokke's "Navigation and Indexical Thought", Stockholm-Uppsala Joint Seminar in Theoretical Philosophy, Stockholm University.
- December, 2018. "Truth-Conditions for Imperatives: *Will*, not *Must*?" (Joint work with Julian J. Schlöder). *Higher Seminar in Philosophy*, Division of Philosophy, KTH Royal Institute of Technology.
- May, 2018. "Inquisitive Logical Triviality and Grammar". *Inquisitive Semantics Research Seminar*, ILLC, University of Amsterdam.
- April, 2018. "Sortal Versus Relational Nouns in Concealed Questions". 54:th meeting of *Chicago Linguistic Society* (CLS 54), University of Chicago.

teaching Stockholm University

Lecturer, *Method: Argumentation, Semantics, and Formal Logic*, 2020, 2021. Formal methods for philosophers, introductory undergraduate level.

Assistant, *Logic I*, 2019.

Formal logic, introductory undergraduate level.

Assistant, *Introduction to Epistemology, Philosophy of Science, and Semantics*, 2016. General theoretical philosophy, introductory undergraduate level.

Assistant, *Introduction to Logic*, 2015–2016.

Logic, introductory undergraduate level.

Assistant, Logical Consequence, 2015.

Logic, intermediate undergraduate level.

KTH Royal Institute of Technology

Assistant, Metamathematics, 2018.

Metalogic, introductory graduate level.

Assistant, *Theory and Methodology of Science*, 2018.

Philosophy of science, introductory graduate level.

service Reviewing

ESSLLI Student Session (2020, 2021, 2022), Stockholm Graduate Conference (2021), NordPhil (2021)

Organization

The Principles of Formal Semantics, CLLAM/PLM, Stockholm University, 2019. 3-day conference on foundational and formal semantics. Co-organized with Peter Pagin.

Outreach

Editor of Svensk Filosofi, a public-oriented Swedish philosophy website. Since 2021.

Participation in Swedish public radio show *Filosofiska rummet* discussing semantics with Prof. Peter Gärdenfors and author Torbjörn Elensky. 2022.

Other

Programme coordinator for the Bachelor's programme in Philosophy and Linguistics. 2020-2022.

Chair of the departmental Ph.D. student council, Stockholm university. 2021-2022.

tech skills LaTeX, Python, JavaScript, HTML, CSS

languages Swedish (native), English (fluent), French (good), German (bad)