Curriculum vitae: Marie Duží (Du\v{z}\'{i})

Current affiliation: Professor in VSB-Technical University of Ostrava, Department of Computer Science; Faculty of Electrical Engineering and Computer Science, Ostrava, Czech Republic.

email: marie.duzi@vsb.cz, web page: http://www.cs.vsb.cz/duzi/

Education and academic qualifications:

1963-1966	Secondary school in Opava
1966-1971	Masaryk University of Brno, Faculty of Natural Sciences, majored in mathematics, graduated
	with the thesis on <i>Modular lattices</i>

1982-1985 Technical University of Brno, post-gradual studies, Data Processing and Theory of Databases. Thesis: Computer Aided Design of a Database Using HIT Data Model.

Degrees:

1982: RNDr. - Doctor of Natural Sciences (Masaryk university of Brno), Theoretical cybernetics, mathematical informatics and theory of systems

1992: CSc. - Candidate of Philosophical Sciences (Institute of Philosophy, Czech Academy of Sciences), specialization *logic*, thesis: *Logic and Data Semantics*

2002: Docent - VSB-Technical University of Ostrava. Habilitation thesis: Logical Foundations of Conceptual modelling.

2016: Professor of Computer Science

Relevant professional practice:

1971-1985	Institute of Computer Science, Ostrava, programmer – analyst;
	analysis, design and implementation of the Production Control System of
	Moravian construction companies

1985-1990 CKD Tatra Praha, analyst and database administrator

1990-1992 Charles University of Prague, Institute of Computer Science, assistant professor, teaching logic and foundations of computer science

Czech Technical University of Prague, assistant professor, teaching logic and theory of databases; 1992-1994 analysis and design of the Faculty Information System (implemented in Oracle, 1994)

1994-1996 Exact Holding B.V., s.r.o., Delft, Holland, analyst

1996-2001 Silesian University of Opava, Faculty of Philosophy and Sciences, Institute of Computer Science, assistant professor, teaching logic and theory of databases

VSB-Technical University Ostrava, Faculty of Electrical Engineering and Computer Science, 2001-Department of Computer Science

2003-Charles University of Prague, Faculty of Philosophy, Department of Logic

2015-Masaryk University of Brno, Faculty of Computer Science

Pedagogical practice - courses: Mathematical Logic; Logic in Practice; Transparent Intensional Logic; Natural Language processing; Logic and Functional Programming; Principles of Logical Analysis; Intelligent Systems; Logic and Theory of Concepts; Conceptual Modelling; Theory of Formal Systems; Introduction to Logical Thinking.

Languages: English, Russian, German (passive), Polish (passive)

Research areas: Transparent Intensional Logic, natural language analysis and processing, procedural semantics and hyperintensionality, extensional logic of hyperintensions

ORCID https://orcid.org/0000-0002-5393-6916

Summary of publication results according to Web of Science:

Results found: 87; Sum of Times Cited: 341, Without self-citations: 141;

Citing Articles: 157, without self-citations: 102; h-index: 9

The complete list of my publications can be found at my web page: http://www.cs.vsb.cz/duzi/

Research activities and projects:

- The University of Oxford project "The Necessity of God's Existence: Divine Names and Modality" from the Ian Ramsey Centre at the University of Oxford and the John Templeton Foundation, co-investigator, 2023-
- The University of Oxford project 'New Horizons for Science and Religion in Central and Eastern Europe' funded by the John Templeton Foundation, co-investigator, 2020-2023.

- GACR project No. 18-23891S (2018-2020), Hyperintensional Reasoning over Natural Language Texts (with Aleš Horák, MUNI Brno, Faculty of Computer Science)
- *GACR project* No. 15-13277S (2015-2017), *Hyperintensional logic for natural-language analysis* (with Aleš Horák, MUNI Brno, Faculty of Computer Science)
- ESF Project No: CZ.1.07/2.2.00/28.0216; Logika: systémový rámec oboru v ČR a koncepce logických propedeutik pro mezioborová studia (with Westbohemian University of Plzen), 2012-2015
- ESF Project No: CZ.1.07/2.2.00/28.0209; Elektronické opory a e-learning pro obory výpočtového a konstrukčního charakteru (with Westbohemian University of Plzen), 2012-2015
- ESF Project No.: CZ.1.07/2.2.00/07.0217; ORGANON Learning Management System (LMS) for Logic Courses. Supported by European Science Foundation (ESF), 2009-2013. (with Westbohemian University of Plzen);
- *GACR* project No. 401/10/0792, *Temporal aspects of knowledge and information*, 2010-2012 (with Pavel Materna, Institute of Philosophy AVCR and Masaryk University Brno, Faculty of Computer Science).
- GACR project No. 401/09/H007, Logical Foundations of Semantics, 2009-2012. (with Charles University of Prague)
- *GACR* project No. 401/07/0451, *Semantisation of Pragmatics*, 2007-2009, with Pavel Materna, Institute of Philosophy, AV CR.
- Project No. 1ET101940420: "Logic and Artificial Intelligence for multi-agent systems"; supported by the program "Information Society" of the Czech Academy of Sciences. 2004-2008.
- *GACR* project No. 401/04/2073, *Transparent intensional logic* (a systematic exposition): 2004-2006, coresearcher with Pavel Materna, Institute of Philosophy, AV CR, Prague);
- GACR project No. 401/03/H047, Logical Foundations of Semantics and Knowledge representation, 2003-2007; with Charles University Prague, Department of Logic;
- International Research on the *Logical explication of perspectives* (Points of View). *Jean Nicod Institute Paris*; 2003-2004
- GACR project No. 401/03/1403, Principles of Logical Analysis of Language and Intensional Logic, 2003-2004
- GACR project No. 401/99/0001, The role of constructions in Transparent Intensional Logic, 1999-2001 evaluated as excellent;
- Conceptual Modelling. grant No. 166/1998, Research Support Scheme of the Open Society Support Foundation: "Conceptual Representation in the Information Society" (1998-2000);

Awards:

2011: The Council of the Academy of Sciences of the Czech Republic has presented the authors of the book *Procedural Semantics for Hyperintensional Logic* with its prestigious *award for outstanding results of major scientific importance*.

2008: The rector of VSB-Technical University Ostrava presented Marie Duží with the award for *outstanding* results in the development of science and research in the university

Invited lectures and stays in numerous universities abroad, including, inter alia:

- Australia. University of Western Australia, Murdoch University, Perth;
- Finland. Technical University of Tampere Pori, University of Helsinki, University of Jyvaskylä;
- France. Université Paris I Pantheon-Sorbonne;
- Germany. University of Tuebingen, University of Leipzig; Ludwig-Maximilians-Universität München;
- Israel. University of Haifa;
- Japan. National Institute of Communication Technologies, Kyoto, KEIO University Tokyo;
- Poland. University of John Paul II, Cracow;
- Spain. University of Barcelona, LOGOS-Grup de Recerca en Lògica, Llenguatge i Cognició;
- The Netherlands. University of Rotterdam, University of Amsterdam, University of Gröningen, Delft University of Technology, University of Leiden, University of Utrecht.