

TABLE OF CONTENTS

Preface

Abbreviations

Q1	Polák V.:	A methodology of semantic, linguistic and system ols-analyses .....	8
Q2	Polák V.:	Operation logic as a formal logical calculus .....	43
Q3	Pivoda M., Polák V.:	OLS-expert for entrepreneurial strategies .....	63
Q4	Pivoda M., Polák V.:	Design, implementation and exploitation of ols-expert for entrepreneurial strategies .....	101
Q5	Mackrle Sv., Mackrle Vl., Polák V.:	Ols-expert for managing of low input agriculture .....	135
Q6	Polák V.:	Ols-phrasal-lexicon .....	149
Q7	Piaček J., Polák V.:	Ols-expert for studying historical development of philosophies .....	203
Q8	Polák V.:	Ols-philosopher .....	244
Q9	Polák V., Jelinek J.:	Ols-expert for studying hominization process .....	261
Q10	Polák V.:	Ols-expert for managing information about museum, bibliographic, juridical, technical and other documents .....	300
Q11	Polák V.:	An algorithm constructing meta-knowledge .....	323
Q12	Polák V.:	List of ols-speech-acts .....	340
Q13	Polák V.:	Towards avoiding natural language diversity trap .....	347
Q14	Polák V., Shapiro D.I.:	Ols-expert for analysing multicriterial decision making .....	373
Q15	Horecký J., Polák V.:	Ols-speech-act-processing (1) - question answering .....	399
Q16	Horecký J., Polák V., Shapiro D.I.:	Ols-speech-act-processing (2) - speech acts of appeal .....	420
Q17	Polák V., Vlachová J.:	Procedural definitions of emotions .....	438
Q18	Polák V.:	Ols-mimics .....	447
A	Polák V.:	Operation logic - a logic with cognitive competence .....	453
D	Polák V., Otoupalíková M.:	A verbal model of simplified procaryotic cell .....	513
E	Polák V.:	Ols-model of simplified procaryotic cell .....	522
F	Polák V.:	An example of creativity processing .....	572
G	Polák V.:	Humor processing .....	583
H	Polák V.:	Ols-expert .....	593
K	Polák V.:	Algorithmic personality on the basis of operation logic .....	614
L	Polák V.:	OLS - a universal artificial intelligence .....	622
M	Polák V.:	Operation logic paradigm of language .....	631
N	Továrek L.:	From operation logic theory to AI computer .....	655