

Citiranost del Nade Lavrač v Web of Science

Dela Nade Lavrač so v bazi Web of Science citirana 4622 krat (3903 čistih in 719 samocitavov).

Številki pred citatom povesta število vseh in število čistih citatov.

Databases= SCI-EXPANDED, SSCI, A&HCI; Timespan=All years

Hits	Cited	Author	Cited work	Year, Volume, Page
3	0	Adhikari P	Lecture Notes in Artificial Inte	2014, 8777, 1
7	1	Adhikari P	MACHINE LEARNING	2016, 105, 3
56	53	Bajd T	ARTIFICIAL ORGANS	1999, 23, 403
1	0	Bauer A	P 12 INT MULT INF SO	2009, A, 240
1	1	BRATKO I	2ND P EUR WORK SESS	1987,
1	1	BRATKO I	2ND P EWSL 87 EUR WO	1987,
1	1	BRATKO I	AUTOMATIC SYNTHESIS	1989, 25
1	1	Bratko I	Machine and human learning. Adva	1989, 25
1	1	BRATKO I	AUTOMATIKA	1985, 26,
2	2	BRATKO I	KARDIO	1988,
4	4	Bratko I	KARDIO: a study in deep and qual	1990,
67	54	Bratko I	KARDIO: a study in deep and qual	1989,
2	2	BRATKO I	KARDIO STUDY DEEP QU	1988,
1	1	BRATKO I	KARDIO STUDY DEEP QU	1987, 36,
1	0	BRATKO I	KARIO STUDY DEEP QUA	1989,
1	1	BRATKO JM	KARDIO	1988,
1	1	BRATKO L	KARDIO	1988,
1	1	BRATKO T	KARDIO	1988,
1	1	BRATKO I	STUD DEEP QUALITATIV	1989,
8	8	BRATKO I	STUDY DEEP QUALITATI	1989,
5	2	Cardoso A	P 7 INT C COMP CREAT	2016, 371
11	8	Raedt LD	Logic J. IGPL	1996, 4, 227
1	1	De Raedt L	Methodologies for Intelligent Sy	1993, 435
1	1	De Raedt L	P 3 INT WORKSH IND L	1993,
3	2	DERAEDT L	PROCEEDINGS OF THE THIRTEENTH IN	1993, 1037
2	2	DeRaedt L	P IJCAI 93	1993,
5	5	Demsar D	International Federation for Inf	2007, 243, 179
1	0	Dermastia M	INTERNATIONAL JOURNAL OF MOLECUL	2021, 22, 3531
1	1	Dovey M	Analysis of Rachmaninoff's Piano	1995, 912, 279
4	4	Dzeroski S	An Introduction to Inductive Log	2001, 48
1	1	Dzeroski S	An introduction to inductive log	2001,
11	9	DZEROSKI S	IEEE TRANSACTIONS ON KNOWLEDGE A	1993, 5, 939
1	1	Dzeroski S	Inductive logic programming: Tec	1994,
5	5	Dzeroski S	Inductive Logic Programming: Tec	1994,
1	1	Dzeroski S	Inductive logic programming: Tec	1993,
1	1	Dzerisko S	P 1991 INT C MACH LE	1991,
12	12	Dzeroski S	RELATIONAL DATA MINING	2001, 48
166	152	Dzeroski S	Relational Data Mining	2001,
1	1	Dzeroski S	Relational, mining, data	2001,
12	8	Dzeroski S	Technology and health care : off	1996, 4, 203
4	4	Flach P	Intelligent Data Analysis	2003, 229
3	3	Flach P	Lecture Notes in Artificial Inte	2002, 2407, 437
1	1	Flach PA	P ICML2000 WORKSH AT	2000,
4	4	Flach P	P INT C MACH LEARN 2	2000, 1

5	4	Flach P	Springer International Series in	2003, 745, 143
1	1	Fortuna B	C DAT MIN DAT WAR 20	2007,
1	1	Fortuna B	INT C ART INT TRENDS	2008, 626
5	5	Fortuna B	Lecture Notes in Artificial Inte	2008, 5351, 626
1	1	Fuernkranz J	Cognitive Technologies	2012,
1	1	Fuernkranz J	Found. Rule Learn.	2012,
1	1	Ffirnkranz J	Foundations of Rule Learning	2012,
1	1	Frnkranz J	Foundations of Rule Learning	2012,
1	1	Frunkranz J	Foundations of Rule Learning	2012,
1	0	Ftirnkranz J	Foundations of rule learning	2012,
1	1	Fuerkranz J	Foundations of Rule Learning	2012,
5	5	Fuernkranz J	Foundations of rule learning	2012,
4	4	Furnkranz J	Foundations of Rule Learning	2014,
2	2	Furnkranz J	Foundations of rule learning	2012, 1
1	1	Furnkranz J	Foundations of Rule Learning	2012, 4
2	2	Furnkranz J	Foundations of Rule Learning	2012, 336
1	1	Furnkranz J	Foundations of Rule Learning	2012,
3	3	Furnkranz J	Foundations of Rule Learning	2012,
1	1	Furnkranz J	Foundations of Rule Learning	2012,
1	1	Furnkranz J	Foundations of Rule Learning	2012,
3	3	Frnkranz J	Foundations of Rule Learning, Co	2012, 187
14	12	Furnkranz J	Foundations of Rule Learning.	2012, first,
1	1	Furnkranz J	Rule Learning: Essentials of Mac	2011,
1	1	Furnkranz J	Springer Science & Business Medi	2012, 4
13	13	Gamberger D	Algorithmic Learning Theory. 7th	1996, 199
67	66	Gamberger D	APPLIED ARTIFICIAL INTELLIGENCE	2000, 14, 205
7	7	Gamberger D	APPLIED INTELLIGENCE	2007, 27, 205
44	36	Gamberger D	ARTIFICIAL INTELLIGENCE IN MEDIC	2003, 28, 27
9	7	Gamberger D	BIOMEDICAL ENGINEERING ONLINE	2016, 15, S78
10	8	Gamberger D	Brain informatics	2016, 3, 169
1	1	Gamberger D	EUR C MACH LEARN	1997,
1	1	Gamberger D	Expert-guided subgroup discovery	2011,
1	1	Gamberger D	Foundations of Rule Learning	2012,
3	2	Gamberger D	Frontiers in Artificial Intellig	2004, 110, 470
1	1	Gamberger D	ICML	
1	1	Gamberger D	Intell Data Anal Med Pharmacol	2002, 2002, 31
1	1	Gamberger D	J. Artificial Intelligence Res.	2011, 17,
88	64	Gamberger D	JOURNAL OF ARTIFICIAL INTELLIGEN	2002, 17, 1
4	2	Gamberger D	Journal of Artificial Intelligen	2002, 17, 501
24	17	Gamberger D	JOURNAL OF BIOMEDICAL INFORMATIC	2004, 37, 269
1	1	Gamberger D	JOURNAL OF INTELLIGENT & FUZZY S	2002, 12, 35
3	0	Gamberger D	LECTURE NOTES IN ARTIFICIAL INTE	1999, 1620, 361
1	0	Gamberger D	LECTURE NOTES IN ARTIFICIAL INTE	1997, 1314, 72
11	8	Gamberger D	LECTURE NOTES IN ARTIFICIAL INTE	1997, 1224, 108
2	2	Gamberger D	Lecture Notes in Artificial Inte	2007, 4594, 155
2	0	Gamberger D	Lecture Notes in Artificial Inte	2015, 9250, 57
9	1	Gamberger D	Lecture Notes in Artificial Inte	2014, 8777, 87
1	0	Gamberger D	Lecture Notes in Artificial Inte	2008, 5351, 636
3	0	Gamberger D	Lecture Notes in Bioinformatics	2015, 9043, 134
7	3	Gamberger D	LECTURE NOTES IN COMPUTER SCIENC	2000, 1910, 34
4	4	Gamberger D	MACH LEARN P	1999,
92	86	Gamberger D	MACHINE LEARNING, PROCEEDINGS	1999, 143
2	2	Gamberger D	P 10 INT WORKSH INT	2005, 52
2	2	Gamberger D	P 16 INT C MACH LEAR	1999,
1	1	Gamberger D	P 2 INT WORKSH INT C	2002, 35
1	1	Gamberger D	P 5 INT C SIM BIOM	2003, 433
1	1	Gamberger D	P 5 INT WORKSH IND L	1997, 59
3	0	GAMBERGER D	P 6 INT WORKSH IND L	1996, 59
6	3	GAMBERGER D	P 7 INT WORKSH ALG L	1996, 199
1	1	Gamberger D	P 7 INT WORKSH ALG L	1996,
2	1	GAMBERGER D	P 9 EUR C MACH LEARN	1997, 108
1	1	Gamberger D	P IDAMAP	2002,
8	6	Gamberger D	Principles of Data Mining and Kn	2002, 163
8	8	Gamberger D	Proceedings of IDAMAP	1999, 99, 42
3	2	Gamberger D	Sci. Rep	2017, 7, 1
21	21	Gamberger D	SCIENTIFIC REPORTS	2017, 7,
1	1	Gamberger D	Scientific Reports	2017, 7,
1	1	Gamberger D	Springer International Series in	2001, 608, 375
1	0	Gamberger D	Studies in Health Technology and	2017, 235, 101
4	2	Garriga G	Closed sets for labeled data.	2006, 163
27	26	Garriga G	JOURNAL OF MACHINE LEARNING RESE	2008, 9, 559
3	3	Garriga G	Lecture Notes in Artificial Inte	2006, 4213, 163

13	5	Grcar M	COMPUTER JOURNAL	2013,	56,	321
4	3	Grcar M	Lecture Notes in Artificial Inte	2011,	6926,	107
1	0	Grcar M	Lecture Notes in Artificial Inte	2010,	6332,	174
6	6	Gubiani D	EXPERT SYSTEMS WITH APPLICATIONS	2017,	85,	386
1	1	Hepworth R	P 5 INT C COMP CREAT	2014,	211	
1	1	Hilario M	P 3 INT WORKSH 3 GEN	2010,		
1	1	Hilario M	P 3 INT WORKSH 3 GEN	2010,		
3	3	Jarimo T	International Federation for Inf	2005,	186,	135
1	1	Jarimo T	Encyclopedia of networked and vi	2008,	964	
10	10	Jermol M	JOURNAL OF INTELLIGENT & FUZZY S	2003,	14,	121
1	1	Jermol M	International Federation for Inf	2004,	149,	567
2	2	Jovanoski V	Classification Rule Learning wit	2001,	44	
11	5	JOVANOSKI V	P 10 PORT C ART INT	2001,	44	
1	1	Jovanoski V	PROGR ARTIFICIAL INT	2001,	111	
1	1	Jursic M	3 INT C COMP CREAT	2012,	33	
5	4	Jursic M	Bisociative Knowledge Discovery.	2012,	66	
3	2	Jursic M	Bisociative Knowledge Discovery.	2012,	338	
1	1	Jursic M	BMC BIOINFORMATICS	2010,	11,	P4
1	1	Jursic M	C DAT MIN DAT WAR LJ	2008,		
5	5	Jursic M	C DAT MIN DAT WAR SI	2008,		
1	1	Jursic M	Fuzzy Clustering Of Documents			
1	1	Jursic M	FUZZY CLUSTERING OF DOCUMENTS	2008,	1	
3	2	Jursic M	Human-Computer Interaction and K	2013,	124	
20	15	Jursic M	JOURNAL OF UNIVERSAL COMPUTER SC	2010,	16,	1190
1	1	Jursic M	LECT NOTES COMPUTER	2012,	7250,	66
2	2	Jursic M	P 10 INT MULT INF SO	2007,	A,	206
1	1	Jursrc M	P 3 INT C COMP CREAT			
1	1	Jursic M	P C DAT MIN DAT WAR	2008,		
1	1	Jursic M	P INT C COMP CREAT I	2012,		
1	1	Jursic M	P P 3 INT C COMP CRE	33		
75	75	Kavsek B	APPLIED ARTIFICIAL INTELLIGENCE	2006,	20,	543
1	1	Kaysek B	Applied Artificial Intelligence	2006,	20,	
1	1	Kavsek B	Classification, clustering, and	2012,	348	
1	1	Kavsek B	INT S INT DAT AN	2008,		
35	32	Kavsek B	Lecture Notes in Computer Scienc	2003,	2810,	230
5	5	Kavsek B	Metodoloski Zvezki	2004,	1,	249
2	2	Kavsek B	P 1 INT WORKSH ROC A	2004,	55	
4	4	Kavsek B	P 15 EUR C MACH LEAR	2004,	64	
57	56	Kavsek B	P 5 INT WORKSH INT D	2000,	20	
4	4	Kavsek B	P INT MULT INF SOC	2002,	127	
1	1	Kavsek B	P WORKSH ADV IND RUL	2004,		
3	3	Keravnou E	ARTIFICIAL INTELLIGENCE IN MEDIC	2001,	23,	1
5	5	Kozjek D	INTERNATIONAL JOURNAL OF COMPUTE	2020,	33,	169
3	3	Kozjek D	Procedia CIRP	2019,	81,	809
1	0	Kralj J	J. Intell. Inf. Syst.	2017,	1	
1	1	Kralj J	Journal of Intelligent Informati	2017,	50,	29
11	6	Kralj J	JOURNAL OF INTELLIGENT INFORMATI	2018,	50,	29
5	2	Kralj J	JOURNAL OF MACHINE LEARNING RESE	2019,	20,	32
4	1	Kralj J	Lecture Notes in Artificial Inte	2015,	9077,	672
1	1	Kralj J	Lecture Notes in Bioinformatics	2016,	9656,	752
1	0	Kralj J	P 19 PAC AS C KNOWL	2015,		
13	12	Kralj P	Lecture Notes in Artificial Inte	2007,	4594,	109
8	7	Kralj P	Lecture Notes in Computer Scienc	2007,	4426,	579
1	1	Kralj P	LNCS	2007,		
1	1	Kralj-Novak P	P 11 INT MULT INF SO	2009,		
1	1	Kralj P	P 8 INT MULT INF SOC	228		
4	3	Kralj-Novak P	P 8 INT MULT INF SOC	2005,	220	
2	2	Kramer S	LNAI	2001,	262	
1	1	Kramer S	Propositionalization Approaches	2001,	262	
1	1	Kramer S	Propositionalization Approaches	2000,	262	
78	67	Kramer S	RELATIONAL DATA MINING	2001,	262	
2	2	Kramer S	Relational Data Mining	2001,	262	
18	15	Kramer S	Relational Data Mining.	2001,		

2	2	Kranjc J	2013 IEEE International Conferen	2013,	15
1	0	Kranjc J	CloudFlows sources	2016,	
2	2	Kranjc J	Future Generation Computer Syste	2016,	68, 38
41	41	Kranjc J	FUTURE GENERATION COMPUTER SYSTE	2017,	68, 38
2	1	Kranjc J	IEEE International Conference on	2013,	
36	36	Kranjc J	INFORMATION PROCESSING & MANAGEM	2015,	51, 187
40	25	Kranjc J	Machine Learning and Knowledge D	2012,	816
1	0	Kranjc J	P 4 INT C INF PROC K	2012,	82
1	1	Kranjc J	SPRINGER LN IN PRESS	2012,	
1	0	Kranjc J	Tech. Rep.	2014,	
1	0	Krogl M-	Comparative evaluation of approa	2003,	
1	1	Krogl M-	Inductive Logic Programming	2003,	2835/2003,
1	0	Krogl MA	ILP	2003,	
28	23	Krogl M	Lecture Notes in Artificial Inte	2003,	2835, 197
2	2	Langohr L	The Computer Journal	2012,	
7	1	Langohr L	COMPUTER JOURNAL	2013,	56, 289
1	1	Laurikkala J	5 INT WORK INTELL DA	2000,	
8	8	Laurikkala J	P 5 INT WORKSH INT D	2000,	1, 20
1	1	LAVRAC N	1 INT WORKSH INT DAT	1996,	
2	2	LAVRAC N	12 INT C IND LOG PRO	2002,	
1	1	LAVRAC N	1986 P ISSEK WORKSH	1986,	
1	1	LAVRAC N	2 GENERATION KNOWLED	1992,	
1	1	LAVRAC N	2 INT WORKSH INT COL	2002,	
16	9	Lavrac N	2002 IEEE INTERNATIONAL CONFEREN	2002,	266
1	1	LAVRAC N	3RD EUR WORKSH KNOWL	1989,	
1	0	LAVRAC N	3RD P INT WORKSH AN	1992,	51
3	0	LAVRAC N	3RD P SCAND C ART IN	1991,	138
1	1	LAVRAC N	3RD P SCAND C ART IN	1991,	
13	7	LAVRAC N	5TH P EUR WORK SESS	1991,	265
1	0	LAVRAC N	5TH P EUR WORK SESS	1991,	
1	0	LAVRAC N	6TH INT WORKSH EXP S	1986,	
2	1	Lavrac N	6th International workshop on Ex	1986,	727
2	2	LAVRAC N	9 INT WORKSH IND LOG	1999,	174
3	4	LAVRAC N	9 INT WORKSH IND LOG	1999,	
2	2	Lavrac N	ACM SIGART Bull	1989,	63
34	25	Lavrac N	ACM Trans. Computational Logic	2001,	2, 458
13	11	LAVRAC N	ADV INDUCTIVE LOGIC	1996,	48
3	3	Lavrac I	AI Com	1999,	11, 191
19	14	Lavrac N	AI COMMUNICATIONS	1998,	11, 191
4	2	Lavrac N	AI COMMUNICATIONS	1996,	9, 157
5	4	LAVRAC N	AI COMMUNICATIONS	1995,	8, 3
2	2	LAVRAC N	AI MED	2002,	16, 3
1	1	Lavrac N	Algorithmic learning theory	1996,	
1	1	Lavrac N	Analogical and Inductive Inferen	1992,	642,
18	9	LAVRAC N	APPLIED ARTIFICIAL INTELLIGENCE	1993,	7, 273
2	2	LAVRAC N	ARTIF INTELL	1998,	16, 3
1	1	LAVRAC N	ARTIF INTELL MED	1993,	16, 3
164	164	Lavrac N	ARTIFICIAL INTELLIGENCE IN MEDIC	1999,	16, 3
1	1	Lavrac N	Artificial Intelligence in Medic	1999,	16,
1	1	Lavrac N	Artificial Intelligence in Medic	1999,	
1	1	LAVRAC N	COMMUNICATIONS	1998,	2, 191
1	0	LAVRAC N	COMPUTATIONAL LOGIC	2001,	47
1	1	LAVRAC N	COMPUTATIONAL LOGIC	1998,	
1	1	Lavrac N	Computer Communications and Netw	2010,	135
1	1	Lavrac N	Conditions for Occams razor appl	1997,	
1	0	LAVRAC N	CONSTRAINT BASED MIN	2006,	243
2	2	Lavra N	Constraint-Based Mining and Indu	2005,	243
1	1	Lavrac N	Constraint-Based Mining and Indu	2005,	
1	1	Lavrac N	Constraint-Based Mining and Indu	2004,	3848,
2	2	Lavrac N	Constraint-Based Mining and Indu	2006,	3848, 243
1	1	LAVRAC N	CSTR00002 U BRIT DEP	2000,	
1	1	Lavrac N	Data mining and decision support	2003,	36
3	3	Lavrac N	Data Mining and Decision Support	2003,	
6	6	Lavrac N	DATA MINING AND KNOWLEDGE DISCOV	2005,	1107
4	4	Lavrac N	DATA MINING AND KNOWLEDGE DISCOV	2010,	1111
1	1	Lavrac N	Data Mining in Medicine	2005,	
1	1	Lavrac N	Data mining in medicine: Selecte	1998,	
1	1	LAVRAC N	DATA MINING VISUALIZ	2007,	40, 438
3	3	Lavrac N	Deep Models for Medical Knowledg	1992,	
4	3	LAVRAC N	DEEP MODELS MED KNOW	1992,	177
3	3	Lavrac N	Discovery Science	2011,	165
1	1	LAVRAC N	E HORWOOD SERIES ART	1994,	44,
4	3	LAVRAC N	E HORWOOD SERIES ART	1994,	

1	1	Lavrac N	E HORWOOD SERIES ART	1993,	
2	2	LAVRAC N	EKAW 89	1989,	554
3	3	LAVRAC N	ELLIS HORWOOD SERIES	1994,	
1	1	Lavrac N	Ellis Horwood series in artifici	1994,	
20	20	LAVRAC N	ENCY COMP S S27	2000,	42, 113
1	1	Lavrac N	Encyclopedia of Computer Science	2000,	
1	1	LAVRAC N	EUR WORK SESS LEARN	1991,	482
1	1	LAVRAC N	EUROPEAN WORKING SES	1991,	
1	1	Lavrac N	EWSL 1991 P EUR WORK	1991,	
1	1	Lavrac N	EWSL 91	1991,	
1	0	LAVRAC N	EWSL 91 MACHINE LEAR	1991,	
6	6	Lavrac N	Expert Systems	1985,	2, 46
1	1	LAVRAC N	FEATURE EXTRACTION C	1998,	137
1	1	Lavrac N	Foundations of rule learning	2012,	
1	1	LAVRAC N	FRONTIERS ARTIFICIAL	1991,	12, 138
4	0	LAVRAC N	FRONTIERS IN ARTIFICIAL INTELLIG	1991,	138
1	1	Lavrac N	HIERARCHICAL CLUSTER	2016,	8
3	1	Lavrac N	IEEE Engineering in Medicine and	2009,	5613
10	2	Lavrac N	IEEE INTELLIGENT SYSTEMS & THEIR	1998,	13, 50
26	25	Lavrac N	IEEE TRANSACTIONS ON SYSTEMS MAN	2007,	37, 429
1	0	Lavrac N	IFMBE Proceedings	2007,	16, 157
1	1	Lavrac N	IJCAI	1997,	97, 1
1	0	LAVRAC N	IJSDP5863 J STEF I	1990,	
2	2	LAVRAC N	ILP TECHNIQUES APPL	1994,	
1	0	LAVRAC N	IN PRESS AI COMMUNIC	1999,	
1	0	LAVRAC N	IN PRESS APPL ART IN	1993,	7,
1	0	LAVRAC N	IN PRESS ARTIFICIAL	1999,	
1	0	LAVRAC N	IN PRESS INDUCTIVE L	1993,	
1	0	LAVRAC N	IN PRESS INDUCTIVE L	1992,	
1	0	LAVRAC N	IN PRESS J EXP THEOR	1993,	5,
2	2	LAVRAC N	INDICTIVE LOGIC PROG	1994,	
1	1	LAVRAC N	INDUCTIV LOGIC PROGR	1994,	
1	1	LAVRAC N	INDUCTIVE LOGI TECHN	1994,	
1	1	LAVRAC N	INDUCTIVE LOGIC PROG	1996,	
1	1	LAVRAC N	INDUCTIVE LOGIC PROG	1995,	
1	1	LAVRAC N	INDUCTIVE LOGIC PROG	1994,	53,
6	1	LAVRAC N	INDUCTIVE LOGIC PROG	1992,	495
2	2	LAVRAC N	INDUCTIVE LOGIC PROG	1992,	
1	1	LAVRAC N	INDUCTIVE LOGIC PROG	1940,	
1	0	LAVRAC N	INDUCTIVE LOGIC PROG		
3	2	Lavrac N	Inductive logic programming	1994,	146
1	1	Lavrac N	Inductive Logic Programming	1994,	173
1	1	Lavrac N	Inductive Logic Programming: Tec	1997,	
6	6	Lavrac N	Inductive Logic Programming: Tec	1997,	
1	1	Lavrac N	Inductive Logic Programming: Tec	1994,	
3	3	Lavrac N	Inductive logic programming: Tec	1993,	10001
16	16	Lavrac N	Inductive logic programming: tec	1993,	
269	238	Lavrac N	Inductive logic programming-tech	1994,	
1	1	LAVRAC N	INDUCTIVE PROGRAMMIN	1994,	
1	1	Lavrac N	Inform. Int. J. Comput. Inform.	2013,	37, 227
1	1	Lavrac N	Informatica	2013,	37,
3	3	Lavrac N	INFORMATICA-JOURNAL OF COMPUTING	2013,	37, 35
1	1	LAVRAC N	INTELL DATA ANAL	1996,	1
1	1	LAVRAC N	INTELLIGENCE DATA AN	1997,	175
1	1	LAVRAC N	INTELLIGENT DATA ANA	2000,	42,
1	1	LAVRAC N	INTELLIGENT DATA ANA	1997,	4
1	1	LAVRAC N	INTELLIGENT DATA ANA	1997,	61
19	15	LAVRAC N	INTELLIGENT DATA ANA	1997,	
1	1	LAVRAC N	INTELLIGENT DATA ANA	61,	97
2	2	Lavrac N	Intelligent Data Analysis in Med	2000,	1
1	1	Lavrac N	Intelligent Data Analysis in Med	2012,	414,
1	1	Intelligent Data	Analysis in Med 1997,		
1	1	Lavrac N	J. Stefan Institute	2002,	
1	1	Lavrac N	JOINT EUR C ART INT	1999,	
33	33	Lavrac N	JOURNAL OF BIOMEDICAL INFORMATI	2007,	40, 438
4	3	LAVRAC N	JOURNAL OF EXPERIMENTAL & THEORE	1994,	6, 95
24	18	Lavrac N	JOURNAL OF LOGIC PROGRAMMING	1999,	40, 215
168	142	Lavrac N	JOURNAL OF MACHINE LEARNING RESE	2004,	5, 153
1	1	LAVRAC N	KLUWER INT SERIES EN	1997,	414,
6	6	Lavrac N	KLUWER INTERNATIONAL SERIES IN E	1997,	414, 1
1	0	Lavrac N	KLUWER INTERNATIONAL SERIES IN E	1997,	414, 187
1	1	LAVRAC N	LEARNING NONRECURSIV	1990,	
1	1	Lavrac N	LECT ARTIFICIAL INTE	1992,	
1	1	LAVRAC N	LECT ARTIFICVIAL INTE	1992,	642,
1	0	LAVRAC N	LECT NOTES ART INTEL	1996,	1160, 127
1	0	LAVRAC N	LECT NOTES ARTIF INT	2003,	2583, 152
1	1	LAVRAC N	LECT NOTES ARTIF INT	2000,	47

1	1	LAVRAC N	LECT NOTES ARTIF INT	1999, 1364, 74
3	3	LAVRAC N	LECT NOTES ARTIFICIA	2003, 2838,
1	0	LAVRAC N	LECT NOTES ARTIFICIA	1997, 1297,
3	3	Lavrac N	LECT NOTES ARTIFICIA	1991, 482,
1	1	LAVRAC N	LECT NOTES COMPUTER	2003, 2837,
1	1	LECT NOTES COMPUTER		2003, 2838,
1	1	Lavrac N	LECT NOTES COMPUTER	2000, 1634, 174
1	1	LECT NOTES COMPUTER		1995, 912,
1	1	LAVRAC N	LECTURE NOTES ARTIFI	1992, 642,
2	2	LAVRAC N	LECTURE NOTES ARTIFI	1991, 482,
1	1	LAVRAC N	LECTURE NOTES ARTIFI	1991,
8	8	Lavrac N	Lecture Notes in Artificial Inte	2005, 3518, 2
18	18	Lavrac N	Lecture Notes in Artificial Inte	1999, 1620, 47
7	6	Lavrac N	Lecture Notes in Artificial Inte	2004, 3848, 243
7	7	Lavrac N	Lecture Notes in Artificial Inte	2003, 2583, 149
143	136	Lavrac N	LECTURE NOTES IN ARTIFICIAL INTE	1999, 1634, 174
1	1	LAVRAC N	LECTURE NOTES IN ARTIFICIAL INTE	1992, 642, 51
1	1	Lavrac N	Lecture Notes in Artificial Inte	2005, 3539, 71
29	23	LAVRAC N	LECTURE NOTES IN ARTIFICIAL INTE	1991, 482, 265
10	9	Lavrac N	Lecture Notes in Artificial Inte	2011, 6926, 165
1	1	LAVRAC N	LNAI	1991, 482,
6	4	Lavrac N	Logic Programming and Nonmonoton	2015, 20
2	2	LAVRAC N	LOGICAL APPROACHES M	1992,
1	0	LAVRAC N	MACH LEARNING J SPEC	2003,
1	1	Lavrac N	Mach. Learn	1996, 17, 37
1	1	Lavrac N	MACHINE LEARNING	2004, 57, 5
17	16	Lavrac N	MACHINE LEARNING	2004, 57, 13
48	46	Lavrac N	MACHINE LEARNING	2004, 57, 115
1	1	Machine Learning		2004, 57, 83
1	1	Machine Learning		2004, 57,
3	1	Lavrac N	MACHINE LEARNING	2020, 109, 1465
2	2	Lavrac N	Machine Learning and Knowledge D	2014, 456
1	1	LAVRAC N	MACHINE LEARNING ECM	1995,
7	7	Lavrac N	Metodoloski zvezki	2008, 5, 45
1	1	LAVRAC N	MLJ	2004, 57,
1	1	Lavrac N	NEW GENERATION COMPUTING	1999, 17, 1
1	1	Lavrac N	NEW GENERATION COMPUTING	1999, 17, 3
1	1	LAVRAC N	OEFAI9202 AUSTR RES	1992,
2	0	LAVRAC N	P 1 INT WORKSH DAT M	2002,
1	0	LAVRAC N	P 1 INT WORKSH IND L	1991, 259
1	0	LAVRAC N	P 10 LOG PROGR WORKS	1994,
1	0	LAVRAC N	P 11 BRAS S ART INT	1994, 1
2	0	LAVRAC N	P 12 INT C IND LOG P	2003, 149
1	0	LAVRAC N	P 12 INT C IND LOG P	2002, 2538, 149
8	6	LAVRAC N	P 12 INT C IND LOG P	2002, 149
3	2	LAVRAC N	P 12 INT C IND LOG P	2002,
4	2	Lavrac N	P 12 INT C IND LOG P	2002, 2583, 149
1	1	Lavrac N	P 12 INT C IND LOG P	1994,
1	1	LAVRAC N	P 18 INT C IND ENG A	2005,
1	1	LAVRAC N	P 18 INT C INN APPL	2005, 746
1	1	Lavrac N	P 2 INT C PRACT APPL	1998, 1131
1	1	Lavrac N	P 2 INT C PRACT APPL	1996, 11
3	2	LAVRAC N	P 2 INT WORKSH IND L	1992,
6	6	Lavrac N	P 2 INT WORKSH INT C	2002, 77
3	3	Lavrac N	P 2 INT WSHOP 3 GEN	2009, 39
1	0	LAVRAC N	P 3 INT WORKSH AN IN	1992, 51
1	1	LAVRAC N	P 3 INT WORKSH AN IN	1992,
10	8	LAVRAC N	P 5 EUR WORK SESS LE	1991, 265
4	1	LAVRAC N	P 5 INT WORKSH IND L	1995, 337
1	0	LAVRAC N	P 5 INT WORKSH IND L	1995,
1	1	LAVRAC N	P 7 EUR C PRINC PRAC	2003, 2838,
2	1	LAVRAC N	P 7 INT WORKSH ALG L	1996, 127
3	3	Lavrac N	P 7 INT WORKSH ALG L	1996,
1	1	Lavrac N	P 9 ACM SIGKDD INT C	1999, 16, 23
2	2	LAVRAC N	P 9 INT WORKSH IND L	1999, 1634, 174
4	0	LAVRAC N	P 9 INT WORKSH IND L	1999, 74
5	5	Lavrac N	P 9 INT WORKSH IND L	1999,
1	1	LAVRAC N	P AIMDM 99	1999, 47
1	1	Lavrac N	P ART INT MED AIMDM	1999,
1	0	LAVRAC N	P ECAI 92 WORKSH LOG	1992,
1	1	LAVRAC N	P EWSL 61 PORTO	1991,
2	2	LAVRAC N	P EWSL 89	1989, 99
1	1	LAVRAC N	P EWSL 91	1991,
1	1	LAVRAC N	P EWSL 91	265
1	1	LAVRAC N	P EWSL 91 PORTO	1991,
1	1	Lavrac N	P ICDM 02	2002,
2	2	Lavrac N	P ICML 2002 WORKSH D	2002,

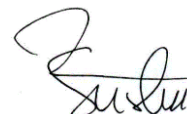
1	0	LAVRAC N	P IEEE INT C DAT MIN	2002,	
1	0	LAVRAC N	P INT C DISC SCI DS	2011,	6926, 165
1	1	LAVRAC N	P INT DAT AN MED PHA	1998,	
1	1	LAVRAC N	P INT WORKSH IND LOG	1991,	
1	1	LAVRAC N	P ISSEK WORKSH 86 TU	1986,	
1	1	LAVRAC N	P ISSEK WORKSH TUR I	1986,	
1	1	LAVRAC N	P ISSEK WORKSHOP 86	1986,	
1	1	LAVRAC N	P KNOWL DISC DAT PKD	2003,	
1	1	LAVRAC N	P MACH LEARN KNOWL 3	2014,	456
1	1	LAVRAC N	P N JOINT EUR C ART	1999,	57
1	1	LAVRAC N	P WLP 1994 ZUR SWITZ	1994,	
5	5	LAVRAC N	PADD98. Proceedings of the Secon	1998,	11
2	2	LAVRAC N	PKDD 01 WORKSH INT A	2001,	1
2	2	LAVRAC N	Published in The Journal of Mach	2004,	5,
1	1	LAVRAC N	Relational and Semantic Data Min	2012,	
7	7	Relational Data Mining	2001,		
1	0	LAVRAC N	RELEVANCY FILTER CON	1998,	
1	1	LAVRAC N	RULE EVALUATION MEAS	174	
4	4	LAVRAC N	Rule evaluation measures: A unif	1999,	
1	1	LAVRAC N	Rule evaluationmeasures: a unify	1999,	174
1	1	LAVRAC N	Selected techniques for data min		
3	3	LAVRAC N	SIGART Bulletin	1989,	108, 63
1	1	LAVRAC N	SIGART NEWSL	1989,	63
1	1	LAVRAC N	SPRINGER INT SERIES	1997,	414,
1	1	LAVRAC N	Springer International Series in	2003,	745, 37
1	0	LAVRAC N	Springer International Series in	2003,	745, 261
1	1	LAVRAC N	Studies in Classification Data A	2006,	32
8	7	LAVRAC N	Studies in Computational Intelli	2010,	262, 121
1	1	LAVRAC N	Tech. Rep.	1990,	
1	1	LAVRAC N	Techniques and Applications	1994,	
1	1	LAVRAC N	TEHNOLOGIJA EXPERTNI	1989,	
3	3	LAVRAC N	The Computer Journal	2011,	bxr077
2	2	LAVRAC N	THESIS	1990,	
2	1	LAVRAC N	THESIS U MARIBOR	1990,	
1	0	LAVRAC N	THESIS U MARIBOR SLO	1990,	
1	1	LAVRAC N	UNPUB EXPT COMP 2 LE	1986,	
1	0	LAVRAC N	UNPUB INT WORKSH IND	1999,	
1	1	LAVRAC N	VIRTUAL ENTERPRISE D	2001,	
2	2	LAVRAC N	WLP	1994,	
19	19	LAVRAC N	WLP	1994,	146
1	1	LAVRAC N	WORKSH IDDM	2001,	
1	1	LAVRAC N	WORKSH IND LOG PROGR	1999,	174
1	1	LAVRAC N	WORKSH INT ASP DAT M	2001,	
1	1	Ljubic P	Metodoloski zvezki	2006,	3, 369
1	1	Ljubic P	P C DAT MIN DAT WAR	2005,	
2	2	Ljubie P	P C DAT MIN DAT WAR	2005,	190
1	1	Ljubic P	TIME SERIES ANAL UK	1962,	
1	1	Martinc M	arXiv:2007.15681 [cs.CL]	2020,	
2	2	Martins P	IBM JOURNAL OF RESEARCH AND DEVE	2019,	63, 9
1	0	Martins P	P ICCC	2015,	166
2	1	Martins P	P 6 INT C COMP CREAT	2015,	
1	0	Mezmar S	IEEE ACCESS	2020,	8, 212568
2	2	Michalski RS	5 NAT C ART INT	1986,	
1	1	Michalski R	5 NAT C ART INT PHIL	1986,	
1	1	Michalski R	C ARTIFICIAL INTELLI	1986,	
4	4	Michalski RS	ISG Report No. 20.	1986,	
3	3	Michalski R	P 5 NAT C AI	1986,	619
2	2	Michalski R	P 5 NAT C ART INT AA	1986,	
10	10	Michalski RS	P AAAI 1986	1986,	1
1	1	Michalski R	P INT C MACH LEARN U	1986,	
1	1	Michalski RS	P INT M ADV LEARN	1986,	
1	1	Michalski RS	Proc. AAAI	1986,	1986, 1,041-
041,045					
203	188	Michalski RS	Proceedings AAAI-86: Fifth Natio	1986,	1041
1	1	Michalski RS	Report 1260	1986,	
1	0	Mihelac L	P ICMP15 ESCOM10 GR	2018,	313
1	1	Mihelcic M	arXiv:1702.06831	2017,	
8	5	Mihelcic M	EXPERT SYSTEMS WITH APPLICATIONS	2017,	68, 196
3	2	Mihelcic M	Journal of Intelligent Informati	2017,	1
2	0	Mihelcic M	JOURNAL OF INTELLIGENT INFORMATI	2018,	50, 63

8	3	Mihelcic M	Lecture Notes in Artificial Inte	2016,	9607, 125
4	0	Mihelcic M	P 4 WORKSH NEW FRONT	2015,	86
5	4	Mihelcic M	PLOS ONE	2017,	12, e0187364
1	0	Mihelcic M	Revised Selected Papers	2015,	9607, 125
1	1	Miljkovic D	2016 INTERNATIONAL CONFERENCE ON	2016,	302
2	2	Miljkovic D	IEEE International Conference on	2012,	
1	1	Miljkovic D	INT C BIOINF BIOM WO	2012,	570
16	16	Miljkovic D	Lecture Notes in Computer Scienc	2016,	9605, 209
15	5	Miljkovic D	PLOS ONE	2012,	7, e51822
1	1	Miljkovic D	Proceedings of the 2012 IEEE Int	2012,	570
3	3	Mladenec D	Data Mining and Decision Support	2002,	
2	2	Mladenec D	Data mining and Decision Support	2012,	304
1	1	Mladenec D	Data Mining and Decision Support	2012,	
1	1	Mladenec D	Data Mining and Decision Support	2003,	
1	1	Mladenec D	Springer International Series in	2003,	745, 237
15	15	Morisset D	BMC BIOINFORMATICS	2014,	15, 258
1	1	Mozetic I	1 INT C COMP CREAT L	2010,	
1	1	Mozetic I	P 1 INT C COMP CREAT	2010,	7
4	1	Mozetic I	P 1 INT C COMP CREAT	2010,	190
1	1	Nada V	P SLOV EL COMP SCI C	1999,	301
1	1	Novak PK	Business	1990,	3
1	1	Novak P	Encyclopedia of Machine Learning	2011,	
1	1	Novak PK	Encyclopedia of Machine Learning	2017,	1210
20	13	Novak P	JOURNAL OF AOAC INTERNATIONAL	2009,	92, 1739
8	8	Novak P	JOURNAL OF BIOMEDICAL INFORMATI	2009,	42, 113
191	181	Novak P	JOURNAL OF MACHINE LEARNING RESE	2009,	10, 377
1	1	Novak P	P 11 INT MULT C INF	2009,	20,
2	2	Novak PK	P 11 INT MULT INF SO	2009,	20,
5	5	OLAVE M	OMEGA-INTERNATIONAL JOURNAL OF M	1988,	16, 353
12	7	Perovsek M	EXPERT SYSTEMS WITH APPLICATIONS	2015,	42, 6442
3	1	Perovsek M	ILP 2012	2012,	56
5	1	Perovsek M	Lecture Notes in Artificial Inte	2013,	8140, 141
1	0	Perovsek M	Lecture Notes in Computer Scienc	2013,	8207, 333
1	0	Perovsek M	Lecture Notes in Computer Scienc	2016,	9605, 59
1	0	Perovsek M	P IJCAI WORKSH REPL	2015,	
19	16	Perovsek M	SCIENCE OF COMPUTER PROGRAMMING	2016,	121, 128
1	1	Petri I	Comput J	2011,	55, 57
2	2	Petric I	Bisociative Knowledge Discovery.	2012,	313
2	2	Petric I	The Computer Journal	2010,	55, 47
1	1	Petric I	The Computer Journal	2010,	
12	6	Petric I	COMPUTER JOURNAL	2012,	55, 47
1	1	Pilih I	COMPUTER-BASED MEDICAL SYSTEMS :	1997,	200
4	3	Pilih I	KLUWER INTERNATIONAL SERIES IN E	1997,	414, 131
1	1	Pilih IA	P COMP BAS MED SYST	200	
26	26	Plisson J	2004, 3, 83		
1	1	Plisson J	(JSI) IEEE Trans. on Systems, Ma	2007,	37,
1	1	Plisson J	2004 MAY SIAM C IM S	2004,	1
6	6	Plisson J	A rule based approach to word le	2004,	
1	1	Plisson J	A Rule Based Approach to word Le		
3	2	Plisson J	AI COMMUNICATIONS	2008,	21, 15
1	1	Plisson J	Encyclopedia of Network and Virt	2008,	II, I128
1	1	Plisson J	IEEE Trans. on Systems, Man, and	2007,	
16	16	Plisson J	IEEE TRANSACTIONS ON SYSTEMS MAN	2007,	37, 1327
1	1	Plisson J	P 2 LANG TECHN C APR	2005,	369
1	1	Plisson J	P 7 INT MULT INF SOC	2004,	
1	1	Plisson J	P 7 INT MULTICONFERE	2004,	
1	1	Plisson J	P IS 2004	2004,	
1	1	Plisson J	P IS 2004		
1	1	Plisson J	P IS04	2004,	
1	1	Plisson J	RULE BASED APPROACH	2014,	
1	1	Plisson J	SIKDD MULT 12 15 OCT	2004,	
1	1	Podpecan V	11 EUR C PRINC PRACT	2000,	
19	6	Podpecan V	BMC BIOINFORMATICS	2011,	12, 416
1	1	PODPECAN V	Comput. J.	2011,	
20	13	Podpecan V	COMPUTER JOURNAL	2012,	55, 82

1	1	Podpecan V	Constraint-Based Mining and Lear	2007,	9
3	3	Podpecan V	IEEE International Conference on	2013,	
6	6	Podpecan V	INT WORKSH CONSTR BA	2007,	9
2	2	Podpecan V	Lecture Notes in Computer Scienc	2010,	6415, 313
2	2	Podpecan V	The Computer Journal	2011,	
1	0	Podpecan V	The Computer Journal	2011,	
3	1	Podpecan V	Third-generation data mining: to	2009,	25
1	1	Podpecan V	WORKSH EXPL AN INF N	2009,	
2	1	Pollak S	2015 IEEE SYMPOSIUM SERIES ON CO	2015,	1468
1	0	Pollak S	P 11 C NAT LANG PROC	2012,	53
1	0	Pollak S	P ICC 2016	2016,	123
1	1	Pollak S	P KONVENS VIENN 19 S	2012,	
12	8	Pollak S	PRAGMATICS	2011,	21, 647
3	3	Pur A	INTERNATIONAL JOURNAL OF HEALTH	2010,	25, 119
1	1	Pur A	Lecture Notes in Artificial Inte	2007,	4594, 175
1	1	Repar A	Int. J. Theor. ppl. Issues Spec.	2019,	
1	1	Repar A	TERMINOLOGY	2019,	25, 93
1	1	Rotter A	OMICS-A JOURNAL OF INTEGRATIVE B	2010,	14, 177
13	9	Ruttink T	ANALYTICAL AND BIOANALYTICAL CHE	2010,	396, 1951
1	1	Sabo S	Exploratory analysis of the ILPn	2008,	
1	0	Sheehan S	P EACL HACK NEWS MED P EACL HACK	2021,	99
1	1	Skrlj B	Applied Network Science	2019,	4,
6	4	Skrlj B	APPLIED NETWORK SCIENCE	2019,	4, 94
1	0	Skrlj B	arXiv preprint arXiv:2002.04464	2020,	
2	2	Skrlj B	arXiv:2002.04464	2020,	
1	1	Skrlj B	arXiv:Social and Information Net	2019,	
6	5	Skrlj B	COMPUTER SPEECH AND LANGUAGE	2021,	65, 101104
2	0	Skrlj B	Discovery Science. 22nd Internat	2019,	261
1	1	Skrlj B	Feature importance estimation wi	2020,	
1	1	Skrlj B	Frontiers in Artificial Intellig	2020,	325, 1491
7	1	Skrlj B	JOURNAL OF INTELLIGENT INFORMATI	2019,	53, 265
1	0	Skrlj B	Lecture Notes in Artificial Inte	2018,	11105, 157
3	0	Skrlj B	Lecture Notes in Artificial Inte	2018,	10785, 182
2	1	Skrlj B	MACHINE LEARNING	2020,	109, 2161
5	5	Skrlj B	MACHINE LEARNING AND KNOWLEDGE E	2019,	1, 34
1	1	Skrlj B	P NFMCP PKDD ECML	2017,	182
1	1	Skvorc T	5 S LANG APPL TECHN	2016,	51, 1
1	1	Sluban B	Bisociative Knowledge Discovery	2004,	
5	2	Sluban B	Bisociative Knowledge Discovery.	2012,	325
1	1	Sluban B	BMC BIOINFORMATICS	2010,	11, P2
1	0	Sluban B	Data Mining and Knowledge Discov	2013,	28, 265
1	1	Sluban B	Data Mining and Knowledge Discov	2013,	
2	2	Sluban B	Data Mining and Knowledge Discov	2012,	28, 265
36	34	Sluban B	DATA MINING AND KNOWLEDGE DISCOV	2014,	28, 265
1	0	Sluban B	Exploring the Power of Outliers	2012,	325
25	23	Sluban B	Frontiers in Artificial Intellig	2010,	215, 1105
2	0	Sluban B	Frontiers in Artificial Intellig	2011,	222, 303
1	0	Sluban B	LREC 2012 - EIGHTH INTERNATIONAL	2012,	1598
2	1	Sluban B	Machine Learning and Knowledge D	2013,	650
29	29	Sluban B	NEUROCOMPUTING	2015,	160, 120
1	1	Sluban B	P 2010 C STAIRS 2010	2010,	
3	3	SLUGA A	ROBOTICS AND COMPUTER-INTEGRATED	1988,	4, 77
4	2	Smailovic J	4 J STEF INT POSTGR	2012,	169
2	2	Smailovic J	Human-Computer Interaction and K	2013,	7947,
1	1	Smailovic J	Human-Computer Interaction and K	2013,	77
42	36	Smailovic J	Human-Computer Interaction and K	2013,	77
3	3	Smailovic J	Information Sciences	2014,	
110	105	Smailovic J	INFORMATION SCIENCES	2014,	285, 181
1	1	Smailovic J	P 3 INT C HUM COMP I	2013,	7947, 442
1	1	Smailovic J	Predictive Sentiment Analysis of	2013,	
1	1	Smailovic J	Predictive Sentiment Analysis of	2013,	
1	1	Todorovski L	LNCS	2000,	1910, 182
26	18	Todorovski L	LECTURE NOTES IN COMPUTER SCIENC	2000,	1910, 255

1	1	Trajkovski I	Frontiers in Artificial Intellig	2006,	142, 184
15	7	Trajkovski I	IEEE TRANSACTIONS ON SYSTEMS MAN	2008,	38, 16
32	21	Trajkovski I	JOURNAL OF BIOMEDICAL INFORMATI	2008,	41, 588
3	3	Trajkovski I	Lecture Notes in Computer Scienc	2006,	4216, 86
1	1	Trajkovski I	Relational Subgroup Discovery fo	2006,	86
1	1	Urbancic T	International Federation for Inf	2006,	223, 255
1	1	Valmarska A	5 INT WORKSH NEW FRO	2016,	
6	5	Valmarska A	ARTIFICIAL INTELLIGENCE IN MEDIC	2018,	91, 82
8	6	Valmarska A	EXPERT SYSTEMS WITH APPLICATIONS	2017,	81, 147
3	2	Valmarska A	JOURNAL OF INTELLIGENT INFORMATI	2018,	51, 301
2	1	Valmarska A	Lecture Notes in Artificial Inte	2017,	10259, 116
1	0	Vavpetic A	Comput. J.	2012,	
22	9	Vavpetic A	COMPUTER JOURNAL	2013,	56, 304
1	1	Vavpetic A	Discovery Science	2013,	8140, 294
1	0	Vavpetic A	Journal of Intelligent Informati	2013,	
8	6	Vavpetic A	JOURNAL OF INTELLIGENT INFORMATI	2014,	42, 233
1	0	Vavpetic A	LECT NOTES COMPUTER	2012,	7458, 625
13	4	Vavpetic A	Lecture Notes in Artificial Inte	2013,	8140, 294
1	0	Vavpetic A	P INT C DISC SCI DS	2013,	
1	1	VAVPETIC A	Semantic Subgroup Discovery Syst	2012,	
1	1	Vavpetic A	The Computer Journal	2012,	
9	3	xiao P	ACM COMPUTING SURVEYS	2019,	52, 9
1	1	Zakova M	2 PLANN LEARN WORKSH 2 PLANN LEA	2008,	29
1	1	Zakova M	IEEE T AUTOM SCI ENG	2010,	53
1	1	Zakova M	IEEE T-ASE	2011,	8,
1	1	Zakova M	IEEE Transactions on Automon	2010,	8, 253
39	38	Zakova M	IEEE TRANSACTIONS ON AUTOMATION	2011,	8, 253
3	1	Zakova M	INT C IND LOG PROGR	2007,	
4	1	Zakova M	Lecture Notes in Artificial Inte	2007,	4455, 439
4	0	Zakova M	P 16 INT C IND LOG P	2006,	439
1	1	Zakova M	P 2 INT WSHOP 3 GEN P 2 INT WSHO	2009,	39
1	0	Zakova M	P PLANN LEARN WORKSH	2008,	951,
1	1	Zakova M	Relational Data Mining Applied t	2007,	439
3	3	Zakova M	SOKD	2008,	
1	1	Zakova M	SOKD ECML PKDD 2008	2008,	
1	1	Zakova M	Using ontological reasoning and	2008,	35
1	1	elezni F	Inductive Logic Programming	2008,	
3	3	Zelezny F	INT C METH STAT U LJ	2003,	78
41	26	Zelezny F	MACHINE LEARNING	2006,	62, 33
3	2	Zelezny F	P 2 WORKSH MULT DAT	2003,	135
1	1	Zelezny F	P 3 EUR MED BIOL ENG	2005,	
2	2	Zelic I	Lecture Notes in Artificial Inte	1997,	1211, 138
27	26	Zelic I	JOURNAL OF MEDICAL SYSTEMS	1997,	21, 429
2	2	Zelic I	Machine Learning and Application	1999,	24
1	0	Znidarsic M	Information Society-IS 2009	2009,	
2	1	Znidarsic M	P 7 INT C COMP CREAT	2016,	
2	2	Znidarsic M	INT C COMP CREAT ICC		
11	10	Zupan B	ARTIFICIAL INTELLIGENCE IN MEDIC	1999,	16, 1

Hirsch index $h = 31$



Ljubljana, 18. november 2021

dr. Luka Šušteršič