

Ispis radova za izraz: "Gamberger, Dragan (13026)"

Knjige i poglavlja u knjigama

Atorske knjige

Fuernkranz, Johannes; Gamberger, Dragan; Lavrač, Nada
Foundations of Rule Learning., Heidelberg: Springer, 2012 (monografija)

Uredničke knjige

Knowledge Discovery in Databases: PKDD 2003., Berlin: Springer, 2003 (zbornik)

Machine Learning: ECML 2003., Berlin: Springer, 2003 (zbornik)

Poglavlja u knjigama

Lavrač, Nada; Fuernkranz, Johannes; Gamberger, Dragan
Explicit Feature Construction and Manipulation for Covering Rule Learning. // Studies in
Computational Intelligence / Koronacki, Jacek (ur.).
Berlin: Springer-Verlag, 2010. str. 121-146

Kozarić-Kovačić, Dragica; Gamberger, Dragan; Marinić, Igor; Grubišić-Ilić, Mirjana; Romić, Željko
Integrative diagnostic model for PTSD and suicidality. // Lowering suicide risk in returning troops :
wounds of war / Wiederhold, Brenda K. (ur.).
Amsterdam: IOS Press, 2008. str. 53-72

Lavrač, Nada; Gamberger, Dragan

Relevancy in Constraint-Based Subgroup Discovery. // Constraint-Based Mining and Inductive Databases / Boulicaut, Jean-Francois ; De Raedt, Luc ; Mannila, Heikki (ur.).
Berlin: Springer, 2005. str. 243-266

Laganović, Mario; Jelaković, Bojan; Kuzmanić, Dušan; Boršo, Gordana; Rončević, Tomislav; Vdović, M.; Željковиć, T.; Kašner, M.; Šmuc, Tomislav; Gamberger, Dragan

Low birth does not influence blood pressure through reduced kidney volume. // Frontiers in Coronary Artery Disease : Proceedings of the 5th International Congress on Coronary Artery Disease / Lewis, B.S. ; Halon, D.A. ; Flugelman, M.Y. ; Gensini, G.F. (ur.).
Bologna: Monduzzi Editore, 2003. str. 461-468

Kašner, M.; Jelaković, Bojan; Laganović, Mario; Željковиć, T.; Kuzmanić, Duško; Boršo, Gordana; Šmuc, Tomislav; Gamberger, Dragan; Rončević, P.

Serum uric-acid is related to metabolic disturbance and associated to serum aldosterone in essential hypertension. // Frontiers in Coronary Artery Disease : Proceedings of the 5th International Congress on Coronary Artery Disease / Lewis, B.S. ; Halon, D.A. ; Flugelman, M.Y. ; Gensini, G.F. (ur.).
Bologna: Monduzzi Editore, 2003. str. 457-460

Cestnik, Bojan; Lavrač, Nada; Flach, Peter; Gamberger, Dragan; Kline, Miro

Data mining for decision support: Supporting marketing decisions through subgroup discovery. // Data mining and decision support / Mladenić, Dunja ; Lavrač, Nada ; Bohanec, Marko ; Moyle, Steve (ur.).
Boston/Dordrecht/London: Kluwer Academic Publishers, 2003.

Gamberger, Dragan; Lavrač, Nada

Filtering noisy instances and outliers. // Instance Selection and Construction for Data Mining / Liu, Huan. ; Motoda, Hiroshi. (ur.).
Boston: Kluwer Academic Publishers, 2001. str. 375-394

Lavrač, Nada; Gamberger, Dragan; Džeroski, Sašo

Noise elimination applied in early diagnosis of rheumatic diseases. // Intelligent Data Analysis in Medicine and Pharmacology / Lavrač, Nada ; Keravnou, Elpida ; Zupan, Blaž (ur.).
Boston-Dordrecht; London: Kluwer Academic Publishers, 1997. str. 187-205

Lavrač, Nada; Gamberger, Dragan; Turney, Peter

Preprocessing by cost-sensitive literal reduction algorithm: Reduce. // Learning, Networks and Statistics / Della Riccia, G ; Lenz, H.J ; Kruse, R. (ur.).
Wien; New York: Springer, 1996. str. 179-196

Marić, Ivan; Gamberger, Dragan; Bogunović, Nikola

A microprocessor controlled gas-flowmeter with autocalibration and nonlinearity compensation. // Theoretical metrology / Kemeny, Tamas ; Havrilla, Karolina (ur.).

Commack, NY: Nova Science Publishers, 1988.

Obrazovni materijali

Ostalo

Gamberger, Dragan
Otkrivanje znanja dubinskom analizom podataka.
Zagreb: Institut R. Bošković, 2011

Radovi u časopisima

Znanstveni i pregledni radovi

Gamberger, Dragan; Stare, Tjaša; Miljkovic, Dragana; Gruden, Kristina; Lavrač, Nada
Discovery of relevant response in infected potato plants from time series of gene expression data. // Machine Learning and Knowledge Discovery, 1 (2019), 1; 400-413 doi:10.3390/make1010023 (međunarodna recenzija, članak, znanstveni)

Gamberger, Dragan; Lavrač, Nada; Srivatsa, Shantanu; Tanzi, Rudolph E.; Doraiswamy, Murali
Identification of clusters of rapid and slow decliners among subjects at risk for Alzheimer's disease. // Scientific Reports, 7 (2017), 6763-1 doi:10.1038/s41598-017-06624-y (međunarodna recenzija, članak, znanstveni)

Krstačić, Antonija; Krstačić, Goran; Dragan Gamberger
The influence of corticosteroids on heart rate variability in acute cervical spinal cord injury. // Acta clinica Croatica, 55 (2016), 2; 233-239 doi:10.20471/acc.2016.55.02.08 (međunarodna recenzija, članak, znanstveni)

Gamberger, Dragan; Zenko, Bernard; Mitelpunkt, Alexis; Shachar, Netta; Lavrac, Nada
Clusters of male and female Alzheimer's disease patients in the Alzheimer's Disease Neuroimaging Initiative (ADNI) database. // Brain Informatics, 3 (2016), 3; 169-179 doi:10.1007/s40708-016-0035-5 (međunarodna recenzija, članak, znanstveni)

Butorac, Ana; Solak Mekić, Meliha; Hozić, Amela; Diminić, Janko; Gamberger, Dragan; Nišavić, Marija; Cindrić, Mario
Benefits of selective peptide derivatization with sulfonating reagent at acidic pH for facile matrix-assisted laser desorption/ionization de novo sequencing. // RCM. Rapid communications in mass spectrometry, 30 (2016), 14; 1687-1694 doi:10.1002/rcm.7594 (međunarodna recenzija, članak, znanstveni)

Gamberger, Dragan; Ženko, Bernard; Mitelpunkt, Alexis; Lavrač, Nada
Homogeneous clusters of Alzheimer's disease patient population. // Biomedical engineering online, 15 (2016), 21-34 doi:10.1186/s12938-016-0183-0 (međunarodna recenzija, članak, znanstveni)

Sluban, Borut; Gamberger, Dragan; Lavrač, Nada
Ensemble-based noise detection: noise ranking and visual performance evaluation. // Data mining and knowledge discovery, 28 (2014), 2; 265-303 doi:10.1007/s10618-012-0299-1 (međunarodna recenzija, članak, znanstveni)

Ríos-Morales, Ruth; Gamberger, Dragan; Ursprung, Dominique; Schweizer, Max
The Impact of Bilateral Investment Treaties on Foreign Direct Investment in Switzerland. // The Mexican Journal of Economics and Finance, 9 (2014), 1; 1-18 doi:10.21919/remef.v9i1.52 (međunarodna recenzija, članak, znanstveni)

Krstačić, Antonija; Krstačić, Goran; Gamberger, Dragan
Control of heart rate by the autonomic nervous system in acute spinal cord injury. // Acta clinica Croatica, 52 (2013), 4; 430-435 (međunarodna recenzija, pregledni rad, znanstveni)

Rios-Morales, Ruth; Gamberger, Dragan; Jenkins, Ian
Modelling the interaction of tourism and international development. // Journal for Global Business Advancement, 6 (2013), 4; 283-298 doi:10.1504/JGBA.2013.058274 (međunarodna recenzija, članak, znanstveni)

Gamberger, Dragan; Šmuc, Tomislav
Good Governance Problems and Recent Financial Crises in Some EU Countries. // Economics-The Open Access Open-Assessment E-Journal, 7 (2013), 201341, 21 doi:10.5018/economics-ejournal.ja.2013-41 (međunarodna recenzija, članak, znanstveni)

Rios-Morales, Ruth; Gamberger, Dragan; Schweizer, Max; Brennan Louis
Institutional Environment Features and Swiss Foreign Direct Investment. // Global business & economics review, 10 (2013), 2-3; 196-209 doi:10.1504/GBER.2013.053069 (međunarodna recenzija, članak, znanstveni)

Gamberger, Dragan; Krstačić, Goran; Jović, Alan
A novel way of integrating rule based knowledge into a web ontology language framework. // Studies

in health technology and informatics, 186 (2013), 51-55. (<https://www.bib.irb.hr/626361>)
(međunarodna recenzija, članak, znanstveni)

Krstačić, Goran; Parati, Gianfranco; Gamberger, Dragan; Castiglioni, Paolo; Krstačić, Antonija; Steiner, Robert
Heart rate variability and nonlinear dynamic analysis in patients with stress-induced cardiomyopathy. // Medical & biological engineering & computing, 50 (2012), 10; 1037-1046 doi:10.1007/s11517-012-0947-z (međunarodna recenzija, članak, znanstveni)

Vranić, Mihaela; Pintar, Damir; Gamberger, Dragan
Adapting hierarchical clustering distance measures for improved presentation of relationships between transaction elements. // Journal of information and organizational sciences, 36 (2012), 1; 69-86 (međunarodna recenzija, članak, znanstveni)

Rios-Morales, Ruth; Gamberger, Dragan; Jenkins, Ian; Šmuc, Tomislav;
Modelling investment in the tourism industry using the World Bank's good governance indicators. // Journal of Modelling in Management, 6 (2011), 3; 279-296 doi:10.1108/17465661111183694 (međunarodna recenzija, članak, znanstveni)

Jović, Alan; Gamberger, Dragan; Krstačić, Goran
Heart Failure Ontology. // Bio-Algorithms and Med-Systems, 7 (2011), 2; 101-110.
(<https://www.bib.irb.hr/528645>) (podatak o recenziji nije dostupan, članak, znanstveni)

Kononowicz, Andrzej; Styczkiewicz, Katarzyna; Bacior, Bogumila; Bošnjak, Matko; Horvat, Rajko; Prcela, Marin; Gamberger, Dragan; Sciacqua, Angela; Valentini, Maria Consuelo; Kawecka-Jaszcz, Kalina et al.
HEARTFAID's ECRF: Lessons learnt from using a two-level data acquisition and storage system for knowledge discovery tasks within an electronic platform for managing heart failure patients. // Bio-algorithms and med-systems, 5 (2009), 10; 59-69 (podatak o recenziji nije dostupan, članak, znanstveni)

Kraj Novak, Petra; Lavrač, Nada; Gamberger, Dragan; Krstačić, Antonija
CSM-SD : Methodology for contrast set mining through subgroup discovery. // Journal of biomedical informatics, 42 (2009), 1; 113-122 doi:10.1016/j.jbi.2008.08.007 (međunarodna recenzija, članak, znanstveni)

Rios-Morales, Ruth; Gamberger, Dragan; Šmuc, Tomislav; Azuaje, Francisco
Innovative methods in assessing political risk for business internationalization. // Research in International Business and Finance, 23 (2009), 144-156 doi:10.1016/j.ribaf.2008.03.011 (međunarodna recenzija, članak, znanstveni)

Krstačić, Goran; Gamberger, Dragan; Krstačić, Antonija; Šmuc, Tomislav; Miličić Davor
The Chaos Theory and Non-linear Dynamics in Heart Rate Variability in Patients with Heart Failure. // Computers in Cardiology Conference, 35 (2008), 957-959 (međunarodna recenzija, članak, znanstveni)

Prcela, Marin; Gamberger, Dragan; Jović, Alan
Semantic Web Ontology Utilization for Heart Failure Expert System Design. // Studies in health technology and informatics, 136 (2008), 851-856. (<https://www.bib.irb.hr/357804>) (međunarodna recenzija, članak, znanstveni)

Lambach, Daniel; Gamberger, Dragan
Temporal Analysis of Political Instability Through Descriptive Subgroup Discovery. // Conflict Management and Peace Science, 25 (2008), 19-32 (međunarodna recenzija, članak, znanstveni)

Gamberger, Dragan; Lavrač, Nada; Krstačić, Antonija; Krstačić, Goran
Clinical data analysis based on iterative subgroup discovery: Experiments in brain ischaemia data analysis. // Applied Intelligence, 27 (2007), 205-217 (međunarodna recenzija, članak, znanstveni)

Jelaković, Bojan; Dika, Živka; Kos, Jelena; Pećin, Ivan; Laganović, Mario; Jovanović, Aleksandar; Šmuc, Tomislav; Gamberger, Dragan; Kuzmanić, Duško
Liječenje i kontrola arterijske hipertenzije u Hrvatskoj. BEL-AH istraživanje. // Liječnički vjesnik, 128 (2006), 11-12; 329-333 (međunarodna recenzija, članak, znanstveni)

Lavrač, Nada; Gamberger, Dragan
Subgroup discovery: An experiment in functional genomics. // Informatica Medica Slovenica, 11 (2006), 1; 46-51 (podatak o recenziji nije dostupan, članak, znanstveni)

Lukačić, Zoran; Kern, Josipa; Gamberger, Dragan
Do Various Machine Learning Systems Extract the Same Attributes as Relevant Strong Attributes?. // European Notes in Medical Informatics, 1 (2005), 1; 1104-1109 (podatak o recenziji nije dostupan, članak, znanstveni)

Baker, James R.; Gamberger, Dragan; Mihelcic, James R.; Sabljic, Aleksandar
Evaluation of artificial intelligence based models for chemical biodegradability prediction. // Molecules, 9 (2004), 989-1004 (međunarodna recenzija, članak, znanstveni)

Gamberger, Dragan; Lavrac, Nada; Zelezny, Filip; Tolar, Jakub
Induction of comprehensible models for gene expression datasets by subgroup discovery methodology. // Journal of biomedical informatics, 37 (2004), 4; 269-284 (međunarodna recenzija, članak, znanstveni)

Lavrač, Nada; Cestnik, Bojan; Gamberger, Dragan; Flach, Peter
Decision support through subgroup discovery: Three case studies and the lessons learned. // Machine learning, 57 (2004), 1-2; 115-143 (međunarodna recenzija, članak, znanstveni)

Gamberger, Dragan; Lavrač, Nada; Krstačić, Goran
Active Subgroup Mining: A Case Study in Coronary Heart Disease Risk Group Detection. // Artificial intelligence in medicine, 28 (2003), 27-57 (međunarodna recenzija, članak, znanstveni)

Gamberger, Dragan; Lavrač, Nada; Krstačić, Goran
Confirmation rule induction and its applications to coronary heart disease diagnosis and risk group discovery. // Journal of Intelligent & Fuzzy Systems, 12 (2002), 1; 35-48 (međunarodna recenzija, članak, znanstveni)

Gamberger, Dragan; Lavrač, Nada
Expert-Guided Subgroup Discovery: Methodology and Application. // Journal of Artificial Intelligence Research, 17 (2002), 501-527 (međunarodna recenzija, članak, znanstveni)

Bejuk, Danijela; Begovac, Josip; Gamberger, Dragan; Kučičec-Tepeš, Nastja
Evaluation of phenotypic characteristics for differentiation of enterococcal species using an example based algorithm. // Diagnostic microbiology and infectious disease, 38 (2000), 4; 201-205 (međunarodna recenzija, članak, znanstveni)

Gamberger, Dragan; Lavrač, Nada; Džeroski, Sašo
Noise detection and elimination in data preprocessing : experiments in medical domains. // Applied artificial intelligence, 14 (2000), 2; 205-223 (međunarodna recenzija, članak, znanstveni)

Lavrač, Nada; Gamberger, Dragan; Jovanoski, Viktor
A study of relevance for learning in deductive databases. // Journal of logic programming, 40 (1999), 2-3; 215-249 (međunarodna recenzija, članak, znanstveni)

Lavrač, Nada; Gamberger, Dragan; Turney, Peter
A relevancy filter for constructive induction. // IEEE intelligent systems & their applications, 13 (1998), 2; 50-56 (međunarodna recenzija, članak, znanstveni)

Gamberger, Dragan; Lavrač, Nada; Grošelj, Ciril
Exploiting exclusion rules for reliable diagnosis. // Informatica medica Slovenica, 5 (1998), 1, 2; 23-30 (podatak o recenziji nije dostupan, članak, znanstveni)

Gamberger, Dragan; Horvatić, Davor; Sekušak, Sanja; Sabljčić, Aleksandar
Application of expert judgement to derive structure-biodegradation relationships. // Environmental science and pollution research international, 3 (1996), 4; 224-228 (međunarodna recenzija, članak,

znanstveni)

Stručni radovi

Jelaković, B; Željковиć-Vrkić, T; Pećin, I; Dika, Ž; Jovanović, A; Podobnik, D; Šmuc, T; Gamberger, D; Katić, K; Kašner, M; Kuzmanić, D
Arterijska hipertenzija u Hrvatskoj. Rezultati EH-UH Studije. // Acta medica Croatica, 61 (2007), 287-292 (podatak o recenziji nije dostupan, članak, stručni)

Drugi radovi u časopisima

Kozarić-Kovačić, Dragica; Marinić, Igor; Jendričko, Tihana; Gamberger, Dragan.; Supek, Fran.
Application of data mining methods in diagnosing posttraumatic stress disorder.. // Neurologia Croatica, 56 (2007), 2; 93-93 (podatak o recenziji nije dostupan, ostalo, znanstveni)

Bejuk, Danijela; Begovac, Josip; Gamberger, Dragan; Kučičec-Tepeš, Nastja; Muić, Vladimir
Odabir fenotipskih obilježja u razlikovanju vrsta enterokoka induktivnim matematičkim programom. // Liječnički vjesnik : glasilo Hrvatskoga liječničkog zbora, 120 (1998), 9; 281-285 (podatak o recenziji nije dostupan, znanstveni)

Radovi u zbornicima skupova

Znanstveni radovi u zbornicima skupova

Gamberger, Dragan; Ženko, Bernard; Lavrač, Nada
Exploratory clustering for patient subpopulation discovery. // Informatics for Health: Connected Citizen-Led Wellness and Population Health / Randell, Rebecca ; Cornet, Ronald ; McCowan, Colin ; Peek, Niels ; Scott, Philip J. ; (ur.).
Manchester, Velika Britanija: IOS Press, 2017. str. 101-105 (predavanje, međunarodna recenzija,

cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Ženko, Bernard; Mittelpunkt, Alexis; Lavrač, Nada
Identification of Gender Specific Biomarkers for Alzheimer's Disease. // Brain Informatics and Health / GUo, Y. etal. (ur.).
London, Velika Britanija: Springer, 2015. str. 57-66 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Ženko, Bernard; Mittelpunkt, Alexis; Lavrač, Nada
Multilayer clustering: Biomarker driven segmentation of Alzheimer's disease patient population. // Bioinformatics and Biomedical Engineering / Ortuno, Francisco ; Rojas, Ignacio (ur.).
Heidelberg: Springer, 2015. str. 134-145 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Rios-Morales, Ruth; Gamberger, Dragan; Brennan, Louis; Schweizer, Max
Ex-ante Assessment of the EU-China Free Trade Agreement. // 7th Annual Conference of the EuroMed Academy of Business The Future of Entrepreneurship / Vrontis, Demetris ; Weber, Yaakov ; Tsoukatos, Evagelos (ur.).
Norveška: EuroMed Press, 2014. str. 1523-1534 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Mihelčić, Matej; Lavrač, Nada
Multilayer clustering: A discovery experiment on country level trading data. // 17th International Conference Discovery Science 2014 / Džeroski, Sašo ; Panov, Panče ; Kocev, Dragi ; Todorovski, Ljupčo (ur.).
Heidelberg: Springer, 2014. str. 87-98 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Lučanin, Dražen; Šmuc, Tomislav
Analysis of World Bank Indicators for Countries with Banking Crises by Subgroup Discovery Induction. // Mipro-2013 Proceedings / Biljanović, Petar (ur.).
Rijeka, 2013. str. 1433-1437 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Lučanin, Dražen; Šmuc, Tomislav
Descriptive modeling of systemic banking crises. // Discovery Science 15th International Conference, DS 2012 / Ganascia, J-G ; Lenca, P. ; Petit, J-M (ur.).
Heidelberg: Springer, 2012. str. 67-80 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Sluban, Borut; Gamberger, Dragan; Lavrač, Nada
Advances in Class Noise Detection. // Proc. of 19th European Conference on Artificial Intelligence, ECAI 2010 / Coelho, Helder ; Studer, Rudi ; Wooldridge, Michael (ur.).

Lisabon, Portugal, 2010. str. 1105-1106 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Wojnarski, Marcin; Janusz, Andrzej; Son Nguyen, Hung; Bazan, Jan; Luo, ChuanJiang; Chen, Ze; Hu, Feng; Wang, Guoyin; Guan, Lihe; Luo, Huan et al.

RSCTC'2010 Discovery Challenge: Mining DNA Microarray Data for Medical Diagnosis and Treatment. // Rough Sets and Current Trends in Computing / Szczuka, M. (ur.).

Varšava: Springer-Verlag Berlin Heidelberg, 2010. str. 4-19 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Prcela, Marin; Gamberger, Dragan; Šmuc, Tomislav; Bogunović, Nikola;

Information gain of structured medical diagnostic tests: Integration of Bayesian networks and ontologies. // Proceedings of International Conference on Biomedical Engineering Systems and Technologies / Fred, Ana ; Filipe, Joaquim ; Gamboa, Hugo ; (ur.).

Portugal: Institute for Systems and Technologies of Information, Control and Communication, 2010. str. 235-240 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Lavrač, Nada; Fuernkranz, Johannes

Handling Unknown and Imprecise Attribute Values in Propositional Rule Learning: A Feature-Based Approach. // PRICAI 2008: Trends in Artificial Intelligence / Ho, Tu-Bao ; Zhou, Zhi-Hua (ur.).

Berlin, Heidelberg: Springer, 2008. str. 636-645 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Prcela, Marin; Bošnjak Matko

Attribute Ranking for Intelligent Data Analysis in Medical Applications. // Proceedings of the ITI 2008 30th International Conference on Information Technology Interfaces / Lužar-Štiffler, Vesna ; Hljiu-Dobrić, Vesna ; Bekić, Zoran (ur.).

Zagreb: SRCE University Computing Centre, 2008. str. 323-328 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Prcela, Marin; Jović, Alan; Šmuc, Tomislav; Parati, Gianfranco; Valentini, Mariaconsuelo; Kawecka-Jaszcz, Kalina; Styczkiewicz, Katarzyna; Kononowicz, Andrzej; Candelieri, Antonio et al.

Medical knowledge representation within Heartfaid platform. // BIOSTEC 2008

Portugal: INSTICC Institute for Systems and Technologies of Information, Control and Communication, 2008. str. 307-314 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Jović, Alan; Prcela, Marin; Gamberger, Dragan

Ontologies in Medical Knowledge Representation. // Proceedings of the ITI 2007 29th International Conference on Information Technology Interfaces / Luzar - Stiffler, Vesna ; Hljiu Dobric, Vesna (ur.).

Zagreb: IEEE Region 8, 2007. str. 535-540. (<https://www.bib.irb.hr/301358>) (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Prcela, Marin; Gamberger, Dragan; Bogunović, Nikola
Developing Factual Knowledge from Medical Data by Composing Ontology Structures. // Proceedings of MIPRO 2007, Vol. III. / Budin, Leo ; Ribarić, Slobodan (ur.).
Rijeka: Hrvatska udruga za informacijsku i komunikacijsku tehnologiju, elektronicu i mikroelektroniku - MIPRO, 2007. str. 145-150 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Krstačić, Goran; Krstačić, Antonija; Gamberger, Dragan; Šmalcelj, Anton; Miličić Davor
Heart rate variability based on "Chaos Theory" and non-linear dynamics in patient with heart failure. // The 10th World Multi-Conference on Systemics, Cybernetics and Informatics, July 16-19, 2006- Orlando, Florida, USA
Orlando, Florida, USA, 2006. str. 237-241 (poster, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Kralj, Petra; Lavrač, Nada; Zupan, Blaž; Gamberger, Dragan
Experimental Comparison of Three Subgroup Discovery Algorithms: Analysing Brain Ischaemia data. // Proceedings of 8th International Multiconference Information Society IS 2005
Ljubljana, 2005. str. 220-223 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Krstačić, Antonija; Krstačić, Goran; Lavrač, Nada; Sebag, Michele
Data analysis based on subgroup discovery: Experiments in brain ischaemia domain. // IDAMAP 2005 Intelligent Data Analysis in Medicine and Pharmacology / Holmes, J ; Peek, N. (ur.).
Aberdeen, 2005. str. 52-56 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Lavrač, Nada
Avoiding data overfitting in scientific discovery: Experiments in functional genomics. // ECAI 2004 / de Mantaras, Ramon L. ; Saitta, Lorenza (ur.).
Valencija: IOS Press, 2004. str. 470-474 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Lavrač, Nada
Analysis of gene expression data by the logic minimization approach. // Artificial Intelligence in Medicine / Dojat, Michel ; Keravnou, Elpida ; Barahona, Pedro (ur.).
Berlin: Springer, 2003. str. 244 - 248 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Šmuc, Tomislav; Lavrač, Nada
Subgroup Discovery: On-line Data Mining Server and its Application. // Simulations in Biomedicine V / Arnež, Z.M. ; Brebbia, C.A. ; Solina, F. ; Stankovski, V. (ur.).
Ljubljana, Slovenija: WITpress, 2003. str. 433-442 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Krstačić, Goran; Krstačić, A.; Martinis, Mladen; Vargović, E.; Knežević, A.; Šmalcelj, Anton; Jembrek-Gostović, M.; Gamberger, Dragan; Šmuc, Tomislav
Non-Linear Analysis of Heart Rate Variability in Patients with Coronary Heart Disease. // Computers in Cardiology 2002
Memphis, 2002. str. 673-675 (poster, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Krstačić, Goran; Krstačić, Antonija; Martinis, Mladen, Vargović, Emil; Knežević, Andrea, Šmalcelj, Anton; Jembrek-Gostović, Mirjana; Gamberger, Dragan; Šmuc, Tomislav,
Non-linear Analysis of Heart Rate Variability in Patients with Coronary Heart Disease. // Computers in Cardiology / Alan Murray (ur.).
Memphis, SAD: IEEE, 2002. str. 673 - 675 (ostalo, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Šmuc, Tomislav; Marić, Ivan; Bosanac, Gordan; Gamberger, Dragan; Bogunović, Nikola; Krstačić, Goran
Dynamic Features of the Normal Heart Rate Variability. // Proceedings of International Conference Computers in Cardiology 2002 / Murray, A. (ur.).
Memphis, SAD: IEEE, 2002. str. 241-244 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Lavrač, Nada
Generating actionable knowledge by expert-guided subgroup discovery. // Proceedings of 6th European Conference on Principles of Data Mining and Knowledge Discovery / Elomaa, Tapio; Mannila, Heikki; Toivonen, Hannu (ur.).
Berlin: Springer, 2002. str. 163-174 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Lavrač, Nada; Gamberger, Dragan; Flach, Peter
Subgroup discovery for actionable knowledge generation: deficiencies of classification rule learning and lessons learned. // Proceedings of the ICML-2002 Workshop on Data Mining Lessons Learned / Lavrač, Nada; Motoda, Hiroshi; Fawcett, Tom (ur.).
Sydney: University of New South Wales, 2002. str. 48-55 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Lavrač, Nada
Descriptive induction through subgroup discovery: A case study in a medical domain. // Proceedings of International Conference of Machine Learning (ICML2002) / Sammut, Claude; Hoffman, Achim (ur.).
San Francisco: Morgan Kaufmann Publishers, 2002. str. 163-170 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Flach, Peter; Gamberger, Dragan
Subgroup evaluation and decision support for a direct mailing marketing problem. // Integrating Aspects of Data Mining, Decision Support and Meta-Learning / Giraud-Carrier, Cristofe; Lavrač,

Nada; Moyle, Steve (ur.).

Freiburg: European Conference on Machine Learning, 2001. str. 51-62 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Lavrač, Nada; Gamberger, Dragan

Saturation filtering for noise and outlier detection. // Active Learning - Database Sampling - Experimental Design: Views on Instance Selection / Scheffer, Tobias; Wrobel, Stefan (ur.).
Freiburg: ECKM/PKDD Conference, 2001. str. 21-24 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Šmuc, Tomislav; Gamberger, Dragan; Krstačić, Goran

Combining unsupervised and supervised machine learning in analysis of the CHD patient database. // 8th Conference on Artificial Intelligence in Medicine in Europe / Quaglini, Silvana; Barahona, Pedro; Andreassen, Steen (ur.).
Berlin: Springer, 2001. str. 109-112 (poster, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Krstačić, Goran; Gamberger, Dragan; Šmuc, Tomislav

Coronary heart disease patient models based on inductive machine learning. // 8th Conference on Artificial Intelligence in Medicine in Europe / Quaglini, Silvana; Barahona, Pedro; Andreassen, Steen (ur.).
Berlin: Springer, 2001. str. 113-116 (poster, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Lavrač, Nada

Confirmation rule sets. // Principles of Data Mining and Knowledge Discovery / Zighed, Djamel A. ; Komorowski, Jan ; Zytkov, Jan (ur.).
Berlin: Springer, 2000. str. 34-43 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Lavrač, Nada; Jovanoski, Viktor

High confidence association rules for medical diagnosis. // Proc. of Intelligent Data Analysis in Medicine and Pharmacology Workshop
Washington, SAD, 1999. (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Lavrač, Nada; Grošelj, Ciril

Experiments with noise filtering in a medical domain. // Proc. of International Conference of Machine Learning
Bled, Slovenija, 1999. (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Lavrač, Nada; Grošelj, Ciril

Diagnostic rules of increased reliability for critical medical applications. // Proc. of Joint European Conference on Artificial Intelligence in Medicine and Medical Decision Making

Berlin: Springer, 1999. str. 361-365 (poster, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Lavrač, Nada

Experiments with noise detection algorithms in the diagnosis of coronary artery disease. // IDAMAP Workshop at 13th European Conference on Artificial Intelligence / Bellazzi, Riccardo ; Zupan, Blaž (ur.).

Brighton: University of Brighton, 1998. str. 29-33 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Bejuk, Danijela; Begovac, Josip; Gamberger, Dragan; Kuzmanović, Nataša

Identification of enterococcal strains using an inductive learning algorithm. // XIIIth Lancefield International Symposium on Streptococci and Streptococcal Diseases : Streptococci and the Host : Proceedings / Horaud, T. ; Bouvet, A. ; Leclercq, R. ; de Montclos, H. ; Sicard, M. (ur.).

Pariz, Fracuska: Plenum Publishing Corporation, 1997. str. 417-418 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Kern, Josipa; Gamberger, Dragan; Sonicki, Zdenko; Vuletić, Silvije

ILLM - Inductive Learning Algorithm as a Method for Prediction of Life Expectancy Achieving. // Medical Informatics Europe '97 / Pappas, C. ; Maglaveras, N. ; Scherrer, J.R. (ur.).

Amsterdam: IOS Press, 1997. str. 656-660 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Lavrač, Nada

Conditions for Occam's razor applicability and noise elimination. // Machine Learning: ECML-97 / van Someren, Maarten ; Widmer, Gerhard (ur.).

Berlin: Springer, 1997. str. 108-123 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Sekušak, Sanja; Medven, Željka; Sabljčić, Aleksandar

Application of artificial intelligence in biodegradation modelling. // Proceedings of the NATO Advanced Research Workshop on QSAR Biodegradation II: QSARs for Biotransformation and Biodegradation / Peijnenburg, W.J.G.M ; Damborsky, J. (ur.).

Dordrecht: Kluwer, Dordrecht, 1996. str. 41-50 (poster, cjeloviti rad (in extenso), znanstveni)

Lavrač, Nada; Gamberger, Dragan; Turney, Peter

Cost-sensitive feature reduction applied to a hybrid genetic algorithm. // 7th International Workshop on Algorithmic Learning Theory ALT-96 / Arikawa, Setsuo ; Sharma, Arun K. (ur.).

Berlin: Springer, 1996. str. 127-134 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Gamberger, Dragan; Lavrač, Nada; Džeroski, Sašo

Noise elimination in inductive concept learning: a case study in medical diagnosis. // 7th International

Workshop on Algorithmic Learning Theory ALT-96 / Arikawa, Setsuo ; Sharma, Arun K. (ur.).
Berlin: Springer, 1996. str. 199-212 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Sonicki, Zdenko; Gamberger, Dragan; Kern, Josipa
Comparison of two inductive algorithms in diagnosing thyroid functional status. // 11th International Symposium on Biomedical Engineering '96 / Štambuk-Boršić, Neda (ur.).
Zagreb: KoREMA, 1996. str. 130-132 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Bogunović, Nikola; Cucančić, Ladislav; Gamberger, Dragan; Marić, Ivan
On the Compensation of Nonlinearity Errors in Microprocessor Based Measuring and Control Systems. // Proceedings of the ISMM International Symposium on Mini and Microcomputers and their Applications / Hamza, M. H. (ur.).
Calgary: Acta Press, 1982. str. 70-73 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)

Stručni radovi u zbornicima skupova

Bošnjak, Matko; Antulov-Fantulin, Nino; Šmuc, Tomislav; Gamberger, Dragan
Constructing recommender systems workflow templates in RapidMiner. // Proceedings of the 2nd RapidMiner Community Meeting and Conference (RCOMM 2011) / Ficher, Simon ; Mierswa, Ingo (ur.).
Aachen: Shaker Verlag, 2011. str. 101-112 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), stručni)

Drugi radovi u zbornicima skupova

Gamberger, Dragan; Lavrač, Nada; Wettschereck, Dietrich
Subgroup Visualization: A Method and Application in Population Screening. // Proceedings of International Workshop on Intelligent Data Analysis in Medicine and Pharmacology (IDAMAP2002) at ECAI 2002 Conference / Lucas, Peter; Asker, Lars; Miksch, Silvia (ur.).
Lyon, 2002. str. 31-36 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), ostalo)

Gamberger, Dragan; Lavrač, Nada; Krstačić, Goran; Šmuc, Tomislav
Inconsistency tests for patient records in a coronary heart disease database. // Medical Data Analysis / Brause, Rudiger W. ; Hanisch, Ernst (ur.).
Berlin: Springer, 2000. str. 183-189 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), ostalo)

Gamberger, Dragan; Krstačić, Goran; Šmuc, Tomislav
Medical expert evaluation of machine learning results for a coronary heart disease database. // Medical Data Analysis / Brause, Rudiger W. ; Hanisch, Ernst (ur.).
Berlin: Springer, 2000. str. 159-168 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), ostalo)

Sažeci sa skupova

Sažeci u zbornicima i časopisima

Marinić, Igor; Vidović, Anđelko; Rakoš, Iva; Blažev, Martina; Gamberger, Dragan; Grubišić-Ilić, Mirjana; Kozarić-Kovačić, Dragica
POVEZANOST POSTTRAUMATSKOG STRESNOG POREMEĆAJA I SOMATSKIH BOLESTI. // Zbornik "5. hrvatski psihijatrijski kongres s međunarodnim sudjelovanjem"
Šibenik, Hrvatska: HPD, 2010. (poster, sažetak, znanstveni)

Marinić, Igor; Vidović, Anđelko; Božićević, Iva; Gamberger, Dragan; Grubišić-Ilić, Mirjana; Kozarić-Kovačić, Dragica
Prepoznavanje rizičnih čimbenika somatskih bolesti kod bolesnika s posttraumatskim stresnim poremećajem. // Knjiga sažetaka 4. hrvatskog simpozija o poremećajima uzrokovanim stresom - Stres i zdravlje. / Kozarić-Kovačić, Dragica (ur.).
Zagreb: Klinička bolnica Dubrava, 2009. (poster, sažetak, znanstveni)

Marinić, Igor; Vidović, Anđelko; Božićević, Iva; Gamberger, Dragan; Grubišić-Ilić, Mirjana; Kozarić-Kovačić, Dragica
Prepoznavanje rizičnih čimbenika somatskih bolesti kod bolesnika s posttraumatskim stresnim poremećajem. // Zbornik sažetaka 4. hrvatskog simpozija o poremećajima uzrokovanim stresom s međunarodnim sudjelovanjem ; tema: "Stres i zdravlje". / Kozarić-Kovačić, Dragica (ur.).
Zagreb: Klinička bolnica Dubrava, 2009. (poster, sažetak, znanstveni)

Gamberger, Dragan
HEARTFAID project: Integration of knowledge discovery, knowledge representation, and decision support functionality. // Book of Abstracts - KDSA 2008, Workshop on Knowledge Discovery in

Scientific Applications / Gamberger, Dragan (ur.). - Zagreb : IRB , 2008. / Gamberger, Dragan (ur.). Zagreb, 2008. (predavanje, sažetak, znanstveni)

Kozarić-Kovačić, Dragica; Marinić, Igor; Jendričko, Tihana; Gamberger, Dragan; Supek, Fran Application of data mining methods in diagnosing posttraumatic stress disorder. // Book of abstracts. The Second Croatian Congress of Neuroscience Zagreb, Croatia, 2007. (poster, sažetak, ostalo)

Kozarić-Kovačić, D.; Marinić, I.; Jendričko, T.; Gamberger, D.; Supek, F.; Kovačić, Z.; Rukavina, L. Application of data mining methods in diagnosing posttraumatic stress disorder. // Neurologia Croatica, Book of abstracts, 56 (Suppl. 2): 1-144 / Petravić, D: (ur.). Zagreb, 2007. str. 93-93 (poster, međunarodna recenzija, sažetak, znanstveni)

Marinić, Igor; Gamberger, Dragan; Supek, Fran; Kovačić, Zrnka; Rukavina, Lea; Grubišić - Ilić, Mirjana; Kozarić-Kovačić, Dragica Korištenje metode inteligentne analize podataka u stvaranju dijagnostičkog algoritma za posttraumatski stresni poremećaj. // Zbornik sažetaka 2. hrvatskog simpozija o poremećajima uzrokovanim stresom: Dijagnostika poremećaja uzrokovanih stresom Zagreb, 2007. (predavanje, sažetak, znanstveni)

Jelaković, Bojan; Željковиć-Vrkić, T.; Pećin, I.; Jovanović, Aleksandar; Podobnik, D.; Šmuc, Tomislav; Gamberger, Dragan; Laganović, Mario; Dika, Živka; Boršo, Gordana; Kuzmanić, Duško Epidemiology of hypertension in Croatia. EHUH study. // Abstracts of the ; u: Journal of hypertension 24 (2006) (S4), 2006. str. 242-242 (poster, međunarodna recenzija, sažetak, stručni)

L. Trtica-Majnaric, D. Gamberger, J. Kern, M. Martinis, B. Vitale, Z. Ebling INFLUENZA VACCINATION IN ELDERLY. // 16. Europski kongres imunologije i 1. zajednički skup Europskih nacionalnih društava za imunologiju Paris, 2006. str. 186-186 (poster, međunarodna recenzija, sažetak, stručni)

Jendričko, Tihana; Gamberger, Dragan; Supek, Fran; Kovačić, Zrnka; Rukavina, Lea; Rak, Davor; Grubišić - Ilić, Mirjana; Kozarić - Kovačić, Dragica Karakteristike lipidnog statusa, homocisteina i oLAB-a kod bolesnika s PTSP-om primjenom metoda inteligentne analize podataka. // Zbornik sažetaka simpozija Suvremeni pristup dijagnostici i terapiji poremećaja uzrokovanih stresom Zagreb: Eli Lilly (Suisse) Predstavništvo u RH, 2006. (predavanje, sažetak, znanstveni)

Marinić, Igor; Gamberger, Dragan; Supek, Fran; Kovačić, Zrnka; Rukavina, Lea; Poljarević, Sanja; Rak, Davor; Grubišić - Ilić, Mirjana; Kozarić - Kovačić, Dragica Karakteristike strukturiranog psihijatrijskog intervjua i drugih metoda procjene bolesnika s PTSP-om primjenom metode inteligentne analize podataka. // Zbornik sažetaka simpozija Suvremeni pristup dijagnostici i terapiji poremećaja uzrokovanih stresom

Zagreb: Eli Lilly (Suisse) Predstavništvo u RH, 2006. (predavanje, sažetak, stručni)

Laganović, Mario; Jelaković, Bojan; Kuzmanić, Duško; Boršo, Gordana; Rončević, Tomislav; Vdović, M.; Željковиć, T.; Kašner, M.; Šmuc, M.; Gamberger, Dragan
Blood pressure-kidney volume relationship in essential hypertension. // Abstracts of the ; u:
Journal of hypertension 22 (2004) (S2), 2004. str. S220-S220 (poster, međunarodna recenzija, sažetak, stručni)

Laganović M; Jelaković, Bojan; Kuzmanić D; Boršo G; Rončević T; Vdović M; Željковиć T; Kašner M; Šmuc, Tomislav; Gamberger, Dragan
BLOOD PRESSURE-KIDNEY VOLUME RELATIONSHIP IN ESSENTIAL HYPERTENSION: P2.242..
// Journal of Hypertension, Supplement, 2004. str. s220-s220 (poster, sažetak, stručni)

Kašner Mario; Jelaković Bojan; Laganović Mario; Kuzmanić Duško; Boršo Gordana; Željковиć Tajana; Rončević Tomislav; Šmuc Tomislav; Gamberger Dragan; Rončević Pavle
Serum uric acid is apart to the metabolic syndrome related to the seru aldosterone concentration in essential hypertension. // Journal of Hypertension, Supplement
Milano, Italija, 2003. (predavanje, međunarodna recenzija, sažetak, znanstveni)

Krstačić, Goran; Gamberger, Dragan; Martinis, Mladen; Krstačić, Antonija; Šmalcelj, Anton; Jembrek-Gostović, Mirjana
Inductive machine learning results from a coronary heart disease database. // 72nd Congress of the European Atherosclerosis Society, Glasgow, 20-23 May, 2001. - Abstracts. Atherosclerosis Supplements. 2(2), 127, 2001
Glasgow, Scotland, 2001. str. 127-127 (poster, sažetak, znanstveni)

Druga sudjelovanja na skupovima

Marinić, I; Vidović, A; Božičević, I; Blažev, M; Gamberger, D; Grubišić-Ilić, M; Kozarić-Kovačić, D
Korištenje metoda inteligentne analize podataka u prepoznavanju bolesnika s povišenom konzumacijom alkohola i benzodijazepina. // Treći hrvatski simpozij o poremećajima uzrokovanim stresom s međunarodnim sudjelovanjem: Terapija poremećaja uzrokovanih stresom
Rabac, Hrvatska, 2008. (poster, sažetak, znanstveni)

Marinić I; Vidović A; Božičević I; Blažev M; Gamberger D; Grubišić-Ilić M; Kozarić-Kovačić D
Korištenje metoda inteligentne analize podataka u prepoznavanju bolesnika s povišenom konzumacijom alkohola i benzodijazepina. // Treći hrvatski simpozij o poremećajima uzrokovanim stresom s međunarodnim sudjelovanjem: Terapija poremećaja uzrokovanih stresom

Rabac, Hrvatska, 2008. (poster, sažetak, znanstveni)

Marinić I; Vidović A; Božičević I; Blažev M; Gamberger D; Grubišić-Ilić M; Kozarić-Kovačić D
Korištenje metoda inteligentne analize podataka u prepoznavanju bolesnika s povišenom
konzumacijom alkohola i benzodijazepina. // Treći hrvatski simpozij o poremećajima uzrokovanim
stresom s međunarodnim sudjelovanjem: Terapija poremećaja uzrokovanih stresom
Rabac, Hrvatska, 2008. (poster, sažetak, znanstveni)

Pecin, I.; Zeljković-Vrkić, T.; Dika, Z.; Laganovic, M.; Kos, J.; Borso, G.; Kuzmanić, D.; Smuc, T.;
Gamberger, D.; Jelaković, B.
Differences in obesity and hypertension between continental and mediterranean Croatian regions.
EHUH study results., 2007. str. s201-s201 (poster, sažetak, stručni)

Sonicki, Zdenko; Kern, Josipa; Gamberger, Dragan; Kusić, Zvonko
Three different knowledge aquisition approaches in diagnosing thyroid functional status. // Der Patient
in der Informationsgesellschaft
Innsbruck, Austrija, 1998. (predavanje, međunarodna recenzija, neobjavljeni rad, znanstveni)

Broj zapisa: 124

