

NOVÉ TITULY VO FONDE AK MTF ZA MESIAC FEBRUÁR

Dizertačná práca

KÖVÉR, Michal: Novel Approaches and Experimental Methods for Investigation of Thermomechanically Treated Aluminium Alloys. 2016

M* DzP-486

Zborníky z konferencií

SAMI 2017 [elektronický zdroj] : IEEE 15th International Symposium on Applied Machine Intelligence and Informatics, January, 26-28, 2017, Herľany, Slovakia, ISBN: 978-1-5090-5654-5

M* CD-2627

ExFoS 2017. Expert Forensic Science 2017 [elektronický zdroj] : XXVI. mezinárodní vědecká konference Soudního inženýrství, Brno, 27. - 28. 01. 2017, ISBN: 978-80-214-5459-0

M* CD-2628, M* CD-2629

KATALINIČ, Branko (ed.): **DAAAM International Scientific Book** 2016. 1.vyd. Vienna: DAAAM International, 2016. ISBN 978-3-902734-09-9, ISSN 1726-9687

M* Z-4361

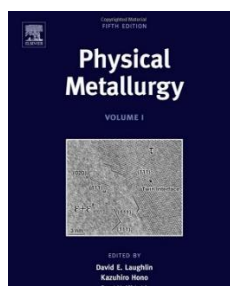
MIKUŠ, Tibor (zost.): **Energetické zdroje regiónov - súčasnosť a budúcnosť** : V. ročník konferencie s medzinárodnou účasťou. Trnava, 23.11. 2016. 1. vyd. Trnava : Trnavský samosprávny kraj, 2016. 83 s. ISBN 978-80-89759-32-3

M* Z-4362

Knihy

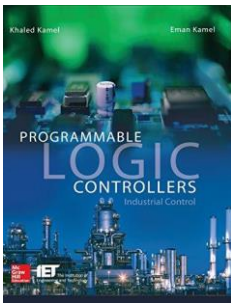
LAUGHLIN, David E. (ed.) - HONO, Kazuhiro (ed.): **Physical metallurgy : Vol. I, II, III**. 5th ed. Amsterdam : Elsevier, 2014. 3 zv., 2899 s. ISBN 978-0-444-53770-6

M* 13731/1-2, M* 13731/2-2, M* 13731/3-2



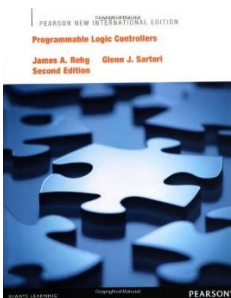
KAMEL, Khaled - KAMEL, Eman: **Programmable Logic Controllers : Industrial Control**. New York, McGraw Hill 2014. 419 s. ISBN 978-0-07-181045-6

M* 13887-1



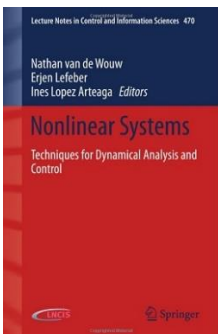
REHG, James A. - SARTORI, Glenn J: **Programmable Logic Controllers**. 2nd Ed. Harlow Pearson 2014. 570 s. Pearson, New International Edition. ISBN 978-1-292-04056-1

M* 13888-1



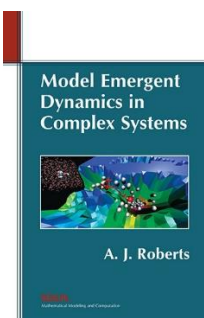
VAN DE WOUW, Nathan - LEFEBER, Erjen - ARTEAGA, Ines Lopez: **Nonlinear Systems : Techniques for Dynamical Analysis and Control**. Springer 2017. 234 s. Lecture Notes in Control and Information Sciences Vol. 470. ISBN 978-3-319-30356-7

M* 13896-1



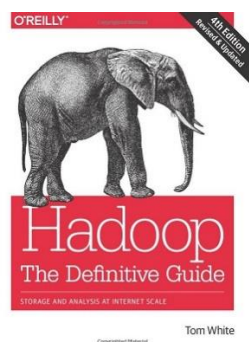
ROBERTS, Anthony John: **Model Emergent Dynamics in Complex Systems**. Philadelphia, SIAM 2015. 748 s. Mathematical Modeling and Computation. ISBN 978-1-611973-55-6

M* 13897-1



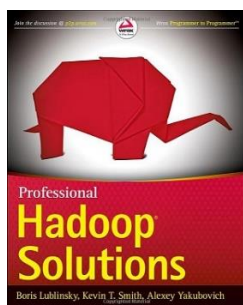
WHITE, Tom: **Hadoop : the Definitive Guide**. 4th Ed. Sebastopol, O'Reilly 2015. 727 s. ISBN 978-1-491-90163-2

M* 13898-1



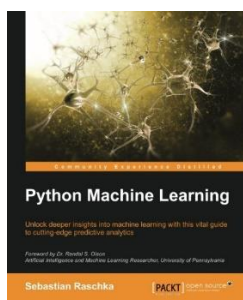
LUBLINSKY, Boris - SMITH, Kevin T. - YAKUBOVICH, Alexy: **Professional Hadoop Solutions**. Indianapolis, John Wiley 2013. 477 s. ISBN 978-1-118-61193-7

M* 13899-1



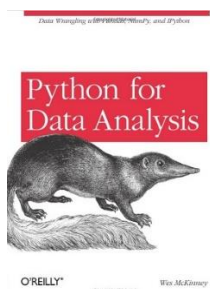
RASCHKA, Sebastian: **Python Machine Learning : unlock deeper insights into machine learning with this vital guide to cutting-edge predictive analytics**. Birmingham, Packt Publishing 2015. 425 s. ISBN 978-1-78355-513-0

M* 13900-1



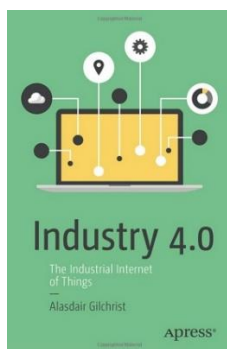
MCKINNEY, Wes: **Python for Data Analysis**. Sebastopol, O'Reilly 2012. 447 s. ISBN 978-1-449-31979-3

M* 13901-1



GILCHRIST, Alasdair: **Industry 4.0 : the industrial internet of things**. [New York] Apress 2016. 250 s. ISBN 978-1-4842-2046-7

M* 13902-1



KOBLEN, Ivan - SZABO, Stanislav: **Manažment životného cyklu leteckej techniky I**. 1. vyd. Košice : MULTIPRINT, s.r.o., 2016. 248 s. ISBN 978-80-89551-28-6

M* 13903-1

DEMKO, Jaroslav: **Fytoenergetika**. Ružomberok Verbum 2016. 147 s. ISBN 978-80-561-0342-5

M* 13904-1, M* 13904-2

LAUGHLIN, David E. (ed.) - HONO, Kazuhiro (ed.): **Physical metallurgy : Vol. I, II, III**. 5th ed. Amsterdam : Elsevier, 2014. 3 zv., 2899 s. ISBN 978-0-444-53770-6

M* 13731/1-2, M* 13731/2-2, M* 13731/3-2

Skriptá

HRABLIK CHOVANOVÁ, Henrieta. **Operačná analýza. Návody na cvičenia I**. 1. vyd. Trnava : AlumniPress, 2016. 164 s. ISBN 978-80-8096-240-1

M* S-1648-1 študovňa

Zdroj obrázkov:

<http://bookstore.siam.org>, www.amazon.com, <http://www.directtextbook.com>