

Табела П.5.

**Збирни преглед научно истраживачких резултата у установи
у претходној школској години 2007-2008**

Резултат Hedrih R. (Stevanovic) Katica	Ознака, према ознакама ресорног министарства за науку	Број
Hedrih (Stevanovic) Katica, Energy analysis in a nonlinear hybrid system containing linear and nonlinear subsystems coupled by hereditary element (Article), NONLINEAR DYNAMICS , (2008) vol.51, br.1-2 s. 127 -140. http://nainfo.nbs.bg.ac.yu/nainfo.nbs.bg.ac.yu:2048/Kobson/service/jcr.aspx?ISSN=0924-090X	ON144002	R51a
Hedrih (Stevanovic) Katica, Energy transfer in double plate system dynamics (Article), ACTA MECHANICA SINICA , (2008) vol.24 br.3 str. 331-344. http://nainfo.nbs.bg.ac.yu/nainfo.nbs.bg.ac.yu:2048/Kobson/service/jcr.aspx?ISSN=0567-7718	ON144002	R51
Hedrih (Stevanovic) Katica, Thermo-rheological hereditary elements and discrete continuum model dynamics, "Mashinoznavstvo", Ukraine, 2 (128), 2008., pp. 18 - 27.	ON144002	R52 (U)
Hedrih (Stevanovic) Katica, Dynamics of coupled systems, Nonlinear Analysis: Hybrid Systems , Volume 2, Issue 2, June 2008, Pages 310-334.	ON144002	R51 (U)
Hedrih (Stevanović) K., (2008), Dynamics of multipendulum systems with fractional order creep elements, Special Issue Vibration and Chaos, Journal of Theoretical and Applied Mechanics , Quaterly, (Warsaw, Poland) No.3 Vol. 46, pp. 483-509.	ON144002	R52
Katica (Stevanović) Hedrih, (2008), Energy interaction between linear and nonlinear oscillators (Energy transient through the subsystems in the hybrid system), ISSN 1027-3190. Ukr. mat. Zhurn. , 2008, t. 60, # 6, pp. 796-814.	ON144002	R51
Hedrih (Stevanovic) Katica, Transversal vibrations of the axially moving sandwich belts (Article), ARCHIVE OF APPLIED MECHANICS , (2007) vol.77 br.7 str. 523-539. http://nainfo.nbs.bg.ac.yu/nainfo.nbs.bg.ac.yu:2048/Kobson/service/jcr.aspx?ISSN=0939-1533	ON144002	R51
Hedrih (Stevanovic) Katica, Double plate system with a discontinuity in the elastic bonding layer (Article), ACTA MECHANICA SINICA , (2007) vol.23 br.2 str. 221-229. http://nainfo.nbs.bg.ac.yu/nainfo.nbs.bg.ac.yu:2048/Kobson/service/jcr.aspx?ISSN=0567-7718	ON144002	R51a
Hedrih (Stevanović) K., Transversal forced vibrations of an axially moving sandwich belt system, Archive of Applied Mechanics, Springer, 22.11.2007, vol. 78, no. 9, pp. 725-735. http://www.springer.com/?searchKey=easySearchKey&searchType=easy&visited=true&propagate=false&resultStart=1&resultCount=10&SGWID=5-102-14-0-0&queryText=Hedrih&easySearchOption=all&go.x=15&go.y=2	ON144002	R51
Hedrih (Stevanovic) Katica and Simonovic Julijana, Transversal vibrations of a double circular plate system with visco-elastic layer excited by a random temperature field (Article), INTERN. JOURNAL OF NONLINEAR SCIENCES AND NUMERICAL SIMULATION , (2008) vol.9 br.1 str. 47-50. http://nainfo.nbs.bg.ac.yu/nainfo.nbs.bg.ac.yu:2048/Kobson/service/jcr.aspx?ISSN=1565-1339	ON144002	R51a
Katica (Stevanović) Hedrih, Analogy between dynamics of thermo-rheological and piezo-rheological pendulums, Journal of Physics: Conference Series , 96 (2008) 012219 doi:10.1088/1742-6596/96/1/012219, IOP Publishing http://www.iop.org/EJ/main/-list=currnt/	ON144002	R61
Katica (Stevanović) Hedrih , Optimal Control of Dissipative Nonlinear Dynamical Systems with Triggers of Coupled Singularities, Journal of Physics: Conference Series , 96 (2008) 012220doi:10.1088/1742-6596/96/1/012220, IOP Publishing http://www.iop.org/EJ/main/-list=currnt/	ON144002	R61
Oleg Aleksandrovich Goroshko and Katica (Stevanovic) Hedrih. Advances in development of the analytical dynamics of the hereditary discrete systems, Journal of Physics: Conference Series , 96(2008) 012143 IOP Publishing - http://www.iop.org/EJ/main/-list=currnt/	ON144002	R61
Katica (Stevanović) Hedrih and Ljiljana Veljović , Nonlinear dynamics of the heavy gyro-rotor with two skew rotating axes, Journal of Physics: Conference Series , 96 (2008) 012221doi:10.1088/1742-6596/96/1/012221, IOP Publishing http://www.iop.org/EJ/main/-list=currnt/	ON144002	R61
Katica (Stevanović) HEDRIH , (2208), <i>Dynamically determined and undetermined hereditary discrete systems (External and internal degrees of freedom in the hybrid hereditary dynamics), Invited Lecture-Key note Lecture, The Euromech Colloquium 498 Nonlinear Dynamics of Composite and Smart Structure (NDCS) -Nonlinear Dynamics and Chaos of Composite and Smart Structures (NDCS), May 21-23, 2008, Kazimierz Dolny, POLAND. Lublin 2008, pp. 29-39.</i>	ON144002	
Katica (Stevanović) Hedrih , Mathematical analogy between hybrid system dynamics , 45 minutes Invited Plenary Lecture , Book of Extended Abstracts, Edited by Alexander M. Kovalev (IAMM NASU, kovalev@iamm.ac.donetsk.ua), 10th International Conference “Stability, Control and Rigid Bodies Dynamics” Donetsk (Ukraine), June 2008 , pp. 125-127.	ON144002	

Katica (Stevanović) Hedrih, <i>Leonhard Euler (1707-1783) and Rigid Body Dynamics</i> , Scientific Technical Review, Vol. LVII, No. 3-4, Belgrade, 2007 . pp. 3-12. YU ISSN 1820-0206. http://www.vti.mod.gov.yu/ntp/index.htm	ON144002	R61
Katica (Stevanović) Hedrih and Simonović Julija, Dynamical Absorption and Resonances in the Sandwich Double Plate System Vibration with Elastic Layer, Scientific Technical Review, Vol.LVII, No.2,2007,pp. 1-10. http://www.vti.mod.gov.yu/ntp/index.htm	ON144002	R61
O. Goroshko, K. Hedrih (Stevanović). Dynamics of the hereditary discrete systems, Proceedings Nonlinear Dynamics , Dedicated to the 150 th Anniversary of A.M. Lyapunov, Polytechnic Kharkov, 2008. .pp. 77-82	ON144002	
K.R. (Stevanović) Hedrih. For optimal time of study: vector and tensor methods in classical mechanics., Proceedings Nonlinear Dynamics, Dedicated to the 150 th Anniversary of A.M. Lyapunov, Polytechnic Kharkov, 2008. pp. 98-10	ON144002	
Katica (Stevanović) HEDRIH and Julijana Simonović, (2208), Non-linear dynamics of the sandwich double circular plate system, The Euromech Colloquium 498 Nonlinear Dynamics of Composite and Smart Structure (NDCS) -Nonlinear Dynamics and Chaos of Composite and Smart Structures (NDCS), May 21-23, 2008, Kazimierz Dolny, POLAND. Lublin 2008, pp. 170-175.	ON144002	
Katica (Stevanović) Hedrih, A new vector view to classical Mechanics: Kinetic impacts to the rotate rigid bodz bearing, Book of Extended Abstracts, X-th E.S. Pyatnitskiy International Workshop on Stability and Oscillations of Nonlinear Control Systems (3 – 6 of June, 2008). This Workshop will be devoted to the memory of the Academician Valentin V. Rumyantsev (1921 – 2007). Edited by Vassilyev S.N. (Russia) chairman, The Institute of Control Sciences of the Russian Academy of Sciences, Department of Power Engineering, Industry, Mechanics, Control of RAS and the Scientific Council on Automation and Control Theory, Moscow, pp. 338'350. НАПОМЕНА: цео рад је у штампи у научној књизи - Наука Москва.	ON144002	
Katica (Stevanović) Hedrih, Kinematical vector rotators in the rotor dynamics, 30 minutes First Sectional Lecture, Book of Extended Abstracts, Edited bz Alexander M. Kovalev (IAMM NASU, kovalev@iamm.ac.donetsk.ua), 10th International Conference “Stability, Control and Rigid Bodies Dynamics” Donetsk (Ukraine), June 2008, pp. 123-125.	ON144002	
Hedrih (Stevanović), K.and Simonovic J.: Transversal Vibrations of a non-conservative double circular plate system, <i>FACTA UNIVERSITATIS Series: Mechanic, Automatic Control and Robotics</i> , VOL. 6, N° 1, 2007, PP. 2 - 64. http://facta.junis.ni.ac.yu/macar/macar.html	ON144002	R61
Gorosko O.A., Hedrih (Stevanović) K., The construction of the Lagrange Mechanics of the discrete hereditary systems, <i>FACTA UNIVERSITATIS</i> , Series: Mechanics, Automatic Control and Robotics Vol. 6, N° 1, 2007, pp. 2 - 22. http://facta.junis.ni.ac.yu/macar/macar.html	ON144002	R61
Hedrih (Stevanović) K. and Gadžić S., (2007), <i>On a model of the material particle dynamics and of inert mass depending of velocity</i> , Tensor, , N.S., Vol. 68, No. 1 (2007) pp.51645. #8	ON144002	R52
Hedrih (Stevanović) K. and Simonović J., (2007), <i>Forced vibrations of the double circular plate system with viscoelastic layer</i> , Proceedings, First International Congress of Serbian Society of Mechanics, Editors: D. Šumarac and D. Kuzmanović, Srpsko društvo za mehaniku, 10-13, April, 2007, pp. 299-306.	ON144002	
Goroško O. A and Hedrih (Stevanović) K.; <i>Construction of the Lagrange's Mechanics of the hereditary systems</i> , APM Saint Petersburg 2007 pp., Minisymposium Oppening Lecture, The International Summer School APM –Advanced Problem in Mechanics, Saint Petersburg 2007., pp. 133-156.	ON144002	
Hedrih (Stevanović), K., (2007), <i>Hybrid Systems and Hybrid Dynamics: Theory and Applications, Invited Plenary Lecture</i> , 8 th HSTAM International Congress on Mechanics, Patras, 12 – 14 July, 2007, Greece, Proceedings, Edited by N. Bazwos, D.L. Karabalis, D. Polyzos, , D.E. Beskos and J. T. Katsikadelis, Volume I, pp. 77-86.	ON144002	
Hedrih (Stevanović), K., <i>Hybrid System Dynamics</i> , Proceedings, Invited Lecture, First International Congress of Serbian Society of Mechanics, Editors: D. Šumarac and D. Kuzmanović, Srpsko društvo za mehaniku, 10-13, April, 2007, pp. 79-84. http://www.ssm.org.yu/congress2007/authors.html	ON144002	
Hedrih (Stevanović), K., (2007), Multifrequency and infinite frequency regimes and Lyapunov exponents as the measures of the hybrid system dynamic integrity, Proceedings of the International Summer School APM –Advanced Problem in Mechanics, Saint Petersburg 2007., pp. 157-169. (Minisymposia IDS – Closing Llecture)	ON144002	
Goroshko O.A. and Hedrih (Stevanović), K., (2007), Construction of the Lagrange mechanics of the hereditary systems, Minisymposium Oppening Lecture, Proceedings of	ON144002	

the International Summer School APM –Advanced Problem in Mechanics, Saint Petersburg 2007., pp. 133-156. (Minisymposia IDS - OpeningLecture)		
Hedrih (Stevanović), K., (2007), Stochastic dynamics of hybrid systems with thermo-rheological hereditary elements, Edited by Awrejcewicz P. Olejnik abd Mrozowski, Proceedings of IX INTERNATIONAL CONFERENCE ON DYNAMICAL SYSTEMS - THEORY AND APPLICATIONS, December 17-20, 2007. Łódź, POLAND, Technical University of Łódź. Department of Automatics and Biomechanics., Abstracts p. 62, Full Paper, pp.193-202.	ON144002	
Hedrih (Stevanović K., <i>Stochastic dynamics of hybrid systems with thermo-rheological hereditary elements; Modeling, Simulation and Control of Nonlinear Engineering Dynamical Systems</i> , State-of-the-Art, Perspectives and Applications, Awrejcewicz, Jan (Ed.) , 2008, Approx. 450 p., Hardcover, ISBN: 978-1-4020-8777-6 (у штампи)	ON144002	
Hedrih (Stevanović K., Vibration Modes of a axially moving double belt system with creep layer ,Journal of vibration and Control, DGAE. Los Angeles . DOI 10.1177/10775463980874478 (у штампи)	ON144002	R51
<i>Booklet of Abstracts - APM 2007 – Minisymposium Integrity of Dynamical Systems – Editor Katica (Stevanović) Hedrih, Summer School. APM 2007 Advanced Problems in Mechanics, Russia, St. Petersburg June 20 - 28, 2007. Institute for Problems in Mechanical Engineering of the Russian Academy of Sciences, Izdavač Mašinski fakultet u Nišu , p. 379. ISBN 86-80587-67-2 COD 9 7886 80587677, BarCod 9 7886 80587677</i>	ON144002 Организација међународног Минисимпозијума у иностранству	
<i>Booklet of Abstracts - IDND 2007 – Analytical Dynamics of Discrete Hereditary Systems – Editor Katica (Stevanović) Hedrih, Izdavač Mašinski fakultet u Nišu zam - Minisymposia - Analytical mechanics of the hereditary discrete systems - Second International Symposium on Nonlinear Dynamics, 27-30 Oct.,2007, Donghua University, Shanghai, China,p-198. . ISBN 978 – 86 – 80587 – 72 – 1 COBISS.SR – ID 144265740. BarCod 9 788680 56772 1 http://www.2007isnd.com/</i>	ON144002 Организација међународног Минисимпозијума у иностранству	
<i>Booklet of Abstracts - Minisymposium - Integrity of Dynamical Systems- ECF16, Edited by Katica (Stevanović) Hedrih, Centre for Nonlinear Dynamics and Active Structures, Faculty of Mechanical Engineering University of Niš, and Democritus University of Thrace, Xanthi, Greece, 2006.p.324. ISBN 86-80587-57-5. BarCod 9 788680 587578. COBIS. SR - ID 130756620. UDK 531:01 /048); 530:182(048); 530:42 (048); 53:005.745 (100)</i>	ON144002 Организација међународног Минисимпозијума у иностранству	