

Списак радова

Презиме	Средње слово	Име	Звање
Попов	Н	Дејан	Доцент

1.	Popov Dejan, "Kako bi kritička ekonomska misao mogla da odgovori na izazov ortodoksne ekonomije i stekne prednost?", (na kineskom), Haipai jingjixue, 2007, 17, 64 - 81.
2.	Popov Dejan, "Zajednička proizvodnja i Marksov 'zakon tendencijskog pada profitne stope,'" Industrija, 2007, 35(1), 1-16.
3.	Debeljkovic, D. Lj., I. M. Buzurovic T. Nestorovic, D. Popov, " On Finite and Practical Stability of Time Delayed Systems: Lyapunov-Krassovski Approach: Delay Dependent Criteria", Proc. The 23rd, Chinese Control and Decision Conference CCDC 2011, Mianyang, (China), pp. 331 – 337, ISBN: 978-1-4244-8736-3.
4.	Debeljkovic, D. Lj., I. M. Buzurovic T. Nestorovic, D. Popov, " On Finite Time Stability and Asymptotic Practical Stability of Time Delayed Systems: New Delay Dependent Criteria ", Proc. Chinese Control Conference CCC 2011, Yantai, (China), pp. 1058 – 1065, ISBN: 978-1-4577-0677-6.
5.	Debeljkovic D., Buzurovic I., Nestorovic T., Popov D.: "A New Approach to Stability of Singular Time Delay Systems in the Sense of Non-Lyapunov Delay Independent Conditions", 9th IEEE International Conference on Control and Automation ICCA-11, Santiago, Chile, December 19-21, 2011, ISBN: 978-1-4577-1474-0, pp. 312-317.
6.	Debeljkovic D., Buzurovic I., Stojanovic, S.B. ; Popov, D. ; Nestorovic, T.: "Further results on stability of linear discrete time delay systems over a finite time interval: Novel delay-independent conditions", 9th IEEE International Conference on Control and Automation ICCA-11, Santiago, Chile, December 19-21, 2011, ISBN: 978-1-4577-1474-0, pp. 1213 – 1218.
7.	Debeljkovic, D. Lj., I. M. Buzurovic, T. Nestorovic, D. Popov, " A New Approach to the Stability of Discrete Descriptor Time Delay Systems in the sense of Non-Lyapunov Delay Independent Conditions", Proc. Chinese Control Conference CCDC 2012, Taiyuan, (China), 23 – 25, May, (2012), pp.1155 - 1160, also CD-Rom., ISBN 978-1-4577-2072-7
8.	Debeljkovic, D. Lj., S. B. Stojanovic, N. J. Dimitrijevic, D. Popov, " The Stability of Linear Discrete Time Delay Systems Over a Finite Time Interval: New Results ", Proc. of WCICA (10 the World Congress on Intelligent Control and Automation), Beijing (China), July 6 – 8 (2012), pp. 1459 - 1464, ISSN 978-1-4673-1396-4
9.	Debeljkovic, D. Lj., S. B. Stojanovic, N. J. Dimitrijevic, D. Popov, " On Non-Lyapunov Stability of Linear Discrete Time Delay Systems: LMIs Approach", Proc. of WCICA (10 the World Congress on Intelligent Control and Automation), Beijing (China), July 6 – 8 (2012), pp. 1535 - 1540, ISSN 978-1-4673-1396-4 .
10.	D. Popov, "Economics of Education in Serbia: Between Human Capital and Signaling and Screening Theories", 10th Global University Network Conference, Belgrade, September (2013), in print
11.	Debeljković, D. Lj., D. Popov, "Savremene metode projektovanja linearnih sistema", Mašinski fakultet Univerziteta u Beogradu, Beograd, 2011, ISBN: 978-86-7083-718-8.
12.	Popov Dejan, "Nov jednostavan dokaz Okišijeve teoreme," (na engleskom), Ekonomska

	misao, 2005, 38(3-4), 97-114.
13.	Popov Dejan, "Nesavršena konkurencija i Marksov 'zakon tendencijskog pada profitne stope,'" Ekonomika misao, 2004, 37(3-4), 143-155.
14.	Popov Dejan, „Theoretical Study of the 'Law of the Tendency of the Rate of Profit to Fall'“, Tsinghua University, 2007, Beijing.
15.	Popov Dejan, "Legal protection of electronic databases“, Renmin University, 2002, Beijing.

Нови ред се додаје: Клик десним мишом на ред где желите нову празан ред. Изаберите Инсерт – Инсерт Row...