

Публикации
на
Михаил Иванов Кръстанов

I. Научни публикации в специализирани списания и сборници

1. **Krastanov, Mikhail Ivanov**; Nikolova, Margarita Nikolaeva, A necessary condition for small-time local controllability, Automatica J. IFAC 124 (**2021**), 109258. JCR-IF (Web of Science): **5.541(2019)** Квартил **Q1 (9/63)** **Automation / Control Systems**
2. Borisov, Milen; Neli S. Dimitrova, **Mikhail I. Krastanov**, Global stabilizability of an anaerobic biodegradation process via piecewise constant feedback. International Journal of Robust and Nonlinear Control, vol. 30, issue 7, May 10, **2020**, 2777 - 2795. John Wiley & Sons Ltd, ISSN:1049-8923 (Print), 1099-1239 (Online), <http://dx.doi.org/10.1002/rnc.4914>, JCR-IF (Web of Science):**3.503 (2019)**; SJR 1.631 (2019) – **Q1(6/261)** (**top 10% Mathematics Applied**)
3. Bivas, Mira; **Mikhail I. Krastanov**, N. Ribarska, On tangential transversality. Journal of Mathematical Analysis and Applications, 481(1), Elsevier, **2020**, JCR-IF (Web of Science):**1.220/2019**, Квартил **Q1 (77/325)** **Mathematics**
4. Bivas, Mira; **Mikhail I. Krastanov**, N. Ribarska, On strong tangential transversality. Journal of Mathematical Analysis and Applications, 490, 1, Elsevier, **2020**, JCR-IF (Web of Science):**1.220/2019**, Квартил **Q1 (77/325)** **Mathematics**
5. A.L. Dontchev, I.V. Kolmanovsky, **M. I. Krastanov**, V.M. Veliov, P.T. Vuong, Approximating optimal finite horizon feedback by model predictive control, Systems & Control Letters, 139 (**2020**) 104666, JCR-IF **2.762(2019)**, Квартил Q2 (30/62) **Automation / Control Systems Q2 (Scopus)**

6. Apostolov Stoyan R.; **Mikhail I. Krastanov**, Nadezhda Ribarska. Sufficient Condition for Tangential Transversality. *Journal of Convex Analysis*, 27, **2020**, ISSN:0944-6532, JCR-IF (Web of Science):**0.527/2019**, Квартил **Q4 (255/324)** **Mathematics Q2 (Scopus)**

7. **Krastanov, Mikhail I.**, Nadezhda Ribarska, On a Bolza problem, *Comptes rendus de l'Academie bulgare des sciences*, 73, 5, 612-623, **2020**, ISSN:1310-1331, DOI: 10.7546/CRABS.2020.05.03. JCR-IF (Web of Science): **0.321 (2019)** Квартил **Q4 (66/71)** **Multidisciplinary Sciences Q2 (Scopus)**

8. **Krastanov, Mikhail Ivanov**; Nikolova, Margarita Nikolaeva, A sufficient condition for small-time local controllability of a polynomial control system. Доклади на БАН, 73, 12, Марин Дринов, **2020**, 1638-1649. JCR-IF (Web of Science): **0.321 (2019)** Квартил **Q4 (66/71)** **Multidisciplinary Sciences Q2 (Scopus)**

9. Dontchev, Asen L.; **Mikhail I. Krastanov**, Vladimir M. Veliov, On the existence of Lipschitz continuous optimal feedback control. *Vietnam Journal of Mathematics* 47 (**2019**), no. 3, 579–597. SJR Scopus **0.375 (2019)** **Q3 (Scopus)**

10. Dontchev, Asen L.; Ilya Kolmanovsky, **Mikhail I. Krastanov**, Nicotra, Marco, Vladimir M. Veliov, Lipschitz stability in discretized optimal control with application to SQP. *SIAM J. Control Optim.* 57 (**2019**), no. 1, 468–489. JCR-IF (Web of Science):**1.538/2019**, Квартил **Q1 (62/261)** **Mathematics Applied**

11. Dimitrova, Neli S., **Mikhail I. Krastanov**, On practice-oriented stabilizability of a chemostat model via bounded open-loop control. Доклади на БАН. 72 (2019), no. 7, 880–890. JCR-IF (Web of Science): **0.321 (2019)** Квартил **Q4 (66/71)** **Multidisciplinary Sciences Q2 (Scopus)**

12. Neli S. Dimitrova, **Mikhail I. Krastanov**, Model-based stabilization of a fermentation process using output feedback with discrete time delay. *Numerical methods and applications*, 342–350, *Lecture Notes in Computer Sciences*, 11189, Springer, Cham, **2019**. SJR Scopus **0.427 (2019)** **Q2 (Scopus)**

13. Dimitrova, Neli S., **Mikhail I. Krastanov**, Model-based Control Strategies for Anaerobic Digestion Processes, *Biomath*, 8 (2019). SJR Scopus **0.25 (2020)**
14. **Krastanov, Mikhail I.**, Nadezhda Ribarska, A functional analytic approach to a Bolza problem, *Control systems and mathematical methods in economics*, 97–117, *Lecture Notes in Economics and Mathematical Systems*, 687, Springer, Cham, **2018**. SJR Scopus **0.113 (2018)**
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16. Borisov, Milen; Neli S. Dimitrova, **Mikhail I. Krastanov**, Global asymptotic stability of a functional differential model with time delay of an anaerobic biodegradation process. *Serdica J. Comput.* 11 (2017), no. 1, 9–29.
17. **Krastanov, Mikhail I.**, Nadezhda Ribarska, Nonseparation of sets and optimality conditions. *SIAM J. Control Optim.* 55 (2017), no. 3, 1598–1618. JCR-IF (Web of Science):**1.594(2017)**, Квартил **Q1 (52/252) Mathematics Applied**
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19. Aseev, Sergei M., **Mikhail I. Krastanov**, M. I.; Veliov, Optimality conditions for discrete-time optimal control on infinite horizon. *Pure Appl. Funct. Anal.* 2 (2017), no. 3, 395–409.
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Mathematics Applied
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Mathematics Applied
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Mathematics Applied

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Mathematics Applied

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Mathematics Applied

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non-convex right-hand side, SIAM J. on Optimization, том:18, брой:3, 2007, стр.733-751

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