

Lista de lucrări

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Titlul tezei de doctorat: "Sisteme dinamice cu întârziere în studiul somajului"

Articole publicate

Articole publicate în jurnale indexate ISI

1. E. Kaslik, M. Neamtu, L. F. Vesa, *Global stability analysis of an unemployment model with distributed delay*, Mathematics and Computers in Simulation, 2021(185), 535-546.
2. G. Tigan, O. Brandibur, E.A. Kokovics, L. F. Vesa, *Analysis of degenerate Chenciner bifurcation revisited*, International Journal of Bifurcation and Chaos, Vol. 31, No. 10 (2021)

Articole publicate în jurnale indexate BDI

3. E. Kaslik, M. Neamtu, L. F. Vesa, *An unemployment model with time delay*, Annals of the Academy of Romanian Scientists: Series on Mathematics on its Applications, 2020(12), 1-2.

Articole trimise spre publicare

Articole trimise la jurnale indexate ISI

1. E. Kaslik, M. Neamtu, L. F. Vesa, *Global stability analysis of a five-dimensional unemployment model with distributed delay*, Multidisciplinary Digital Publishing Institute - articol acceptat spre publicare

Articole trimise la proceedings-uri de conferințe indexate ISI

1. E. Kaslik, M. Neamtu, L. F. Vesa, *Global stability analysis of an unemployment model with two distributed time delays*, Proceeding of Second International Nonlinear Dynamics Conference 2021 - articol acceptat spre publicare

Citări

- E. Kaslik, M. Neamtu, L. F. Vesa, *Global stability analysis of an unemployment model with distributed delay*, Mathematics and Computers in Simulation, 2021(185), 535-546:
 1. Chen, Wei, Hui Lv, and Qiang Zhang. "Stability and Hopf Bifurcation Analysis of Complex DNA Catalytic Reaction Network with Double Time Delays." International Conference on Swarm Intelligence. Springer, Cham, 2021.
 2. Mete, Emrullah. "Youth unemployment in the context of economic globalization and labour freedom: Dynamic panel data analysis." Business & Management Studies: An International Journal 9.3 (2021): 1012.

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