Stability and Hopf bifurcation analysis of fractional order nonlinear financial system with time delay

SANTOSHI PANIGRAHI¹, Sunita Chand¹, and S Balamuralitharan²

March 6, 2021

Abstract

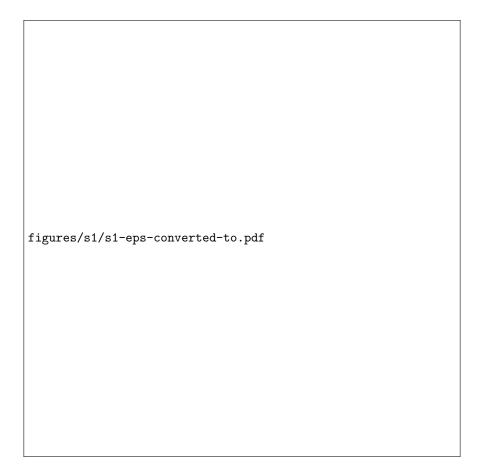
In this paper, we study a fractional order time delay for nonlinear financial system. By using Laplace transformation, stability and Hopf bifurcation analysis have been done for the model. Furthermore, numerical simulation has been carried out for better understanding of our results.

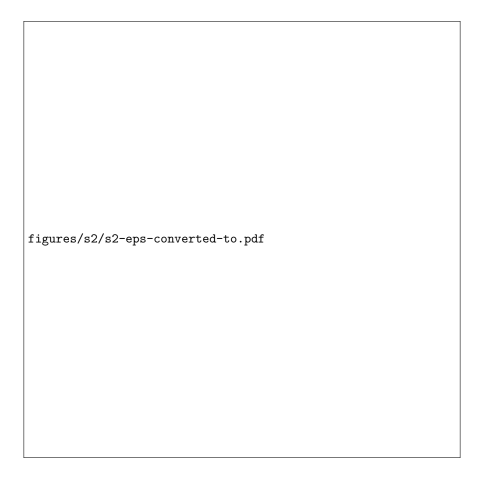
Hosted file

Nonlinear Finance Model.pdf available at https://authorea.com/users/399918/articles/512314-stability-and-hopf-bifurcation-analysis-of-fractional-order-nonlinear-financial-system-with-time-delay

¹Siksha O Anusandhan University

²SRM Institute of Science and Technology

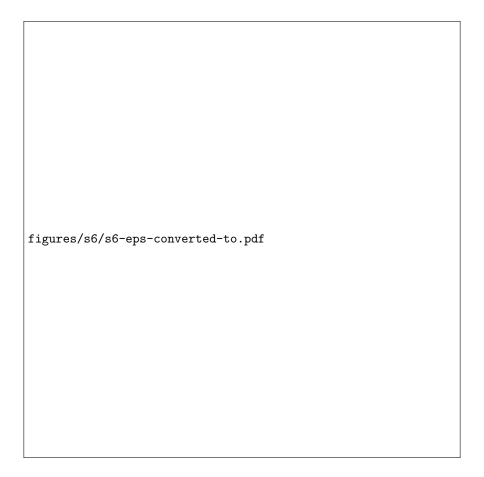


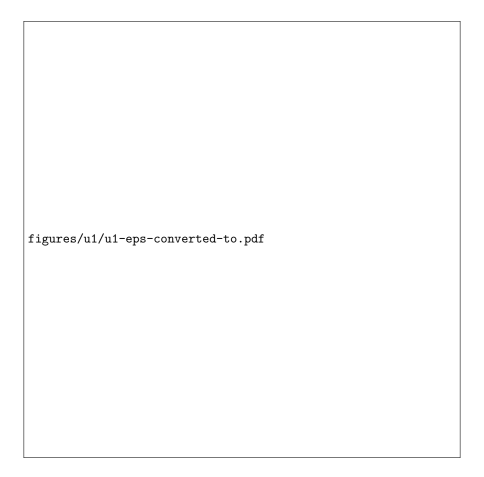


figures/s3/s3-eps-converted-to.pdf

figures/s4/s4	l-eps-converted-to	.pdf	

figures/s5/s5-eps-d	converted-to.pdf	





figures/u2/u2-eps-converted-to.pdf

figures/u3/u3-eps-	converted-to.pdf	

figures/u4/u4-eps-conver	ted-to.pdf	

figures/u5/u5-eps-conver	rted-to.pdf	

figures/u6/u6-eps-conver	ted-to.pdf	