

Review of: "A Dynamic Model for an Optimal Consumption Tax Rate"

Oleksii S. Bychkov1

1 National Taras Shevchenko University of Kiev

Potential competing interests: No potential competing interests to declare.

The work is devoted to constructing an optimal tax schedule that generates a target volume of tax revenues, taking into account adjustments to market demand and supply. To calculate the optimal consumption tax schedule, data to estimate the slopes of the supply, demand and inventory curves; price and quantity are required in the initial equilibrium. The author gives specific recommendations on how to use his theoretical results. The article provides theoretical and practical research. We got interesting results. Theoretical results have been confirmed by practical tests.

Qeios ID: XKNCBE · https://doi.org/10.32388/XKNCBE