

**STABILITY THEORY OF SWITCHED DYNAMICAL  
SYSTEMS (COMMUNICATIONS AND CONTROL  
ENGINEERING)**

Noel Merolla

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Forinnovativeapplicationsofadvancedcontrolandsignalprocessingmeth propose an analytic technique that eliminates the original Zeno effect from the consideration. Therefore, for an element there exists a number and a unit vector such that for all we have  $\| \dot{x} \| \leq \alpha \| x \|$  and we denote here the norm and the scalar product in.