

Dynamical properties in an SVEIR epidemic model with age-dependent vaccination, latent, infected and relapse

dandan Sun¹, jingjing Lu², Zhidong Teng³, Tailei Zhang⁴, and Yingke Li¹

¹College of Mathematics and Physics, Xinjiang Agriculture University

²Xinjiang University College of Mathematics and System Sciences

³Xinjiang University

⁴Chang'an University

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Abstract

SVEIR epidemic model; age-dependence; basic reproduction number; local and global stability; uniform persistence

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