World Academy of Science, Engineering and Technology International Journal of Mathematical and Computational Sciences Vol:10, No:05, 2016

Parameter Estimation in Dynamical Systems Based on Latent Variables

Authors: Arcady Ponosov

Abstract : A novel mathematical approach is suggested, which facilitates a compressed representation and efficient validation of parameter-rich ordinary differential equation models describing the dynamics of complex, especially biology-related, systems and which is based on identification of the system's latent variables. In particular, an efficient parameter estimation method for the compressed non-linear dynamical systems is developed. The method is applied to the so-called 'power-law systems' being non-linear differential equations typically used in Biochemical System Theory.

Keywords: generalized law of mass action, metamodels, principal components, synergetic systems

Conference Title: ICODEDS 2016: International Conference on Ordinary Differential Equations and Dynamical Systems

Conference Location: Amsterdam, Netherlands

Conference Dates: May 12-13, 2016