
See: http://www.nas.gov.ua/EN/PersonalSite/Pages/default.aspx?PersonID=0000000038

Department of Reliability and Dynamic Strength
A. Podgorny Institute of Mechanical Engineering Problems of
The National Academy of Sciences of Ukraine

Career:
1993 Candidate Technical Sciences; Dynamics and Strength of Machines
1997 Associate professor
2005 Doctor Technical Sciences in Solid Mechanics
2006 Professor

Selected Publications:


I.D. Breslavsky, E.A. Strel'Nikova, K.V. Avramov, Dynamics of shallow shells with geometrical nonlinearity interacting with fluid, Computers and Structures 89 (2011) 496–506


Ivan Breslavsky, Konstantin Avramov, “Two modes nonresonant interaction for rectangular plate with geometrical nonlinearity”. Nonlinear Dynamics 69(1-2) 2012, 285–294


Breslavsky ID, Avramov KV. Effect of boundary condition nonlinearities on free large-amplitude vibrations of rectangular plates. Nonlinear Dynamics, 74, 615-627, 2013

