Turkish Journal of Physics

Turkish Journal

of

Physics

Keywords Authors Some Bulk Viscous String Cosmological Models

Ganeshwar MOHANTY¹ and Gauranga Charan SAMANTA²

¹P. G. Department of Mathematics, Sambalpur University,
Jyotivihar 768019, INDIA
e-mail: ganeshwarm@yahoo.com

²Department of Engineering Mathematics, Gandhi Institute for Technological Advancement, Madanpur 752054, INDIA e-mail: gauranga1981@yahoo.co.in

<u>Abstract:</u> Five dimensional String cosmological models in the presence of variable bulk viscous coefficient, constant bulk viscous coefficient and in the absence of bulk viscosity are constructed and some physical and kinematical behaviors of these models are discussed.

Key Words: Higher dimension, String cosmology, Bulk viscous coefficient

phys@tubitak.gov.tr

Scientific Journals Home

Page

Turk. J. Phys., 32, (2008), 251-260.

Full text: pdf

Other articles published in the same issue: Turk. J. Phys., vol.32, iss.5.