

# ACTA TECHNICA

Volume 63 (2018), Number 6

## CONTENTS

AMIT SHARMA: Natural vibration of parallelogram plate with circular variation in density . . . . .	763–774
SUDIPTA GHOSH, SWATI MUKHOPADHYAY: Effects of slip on nanofluid flow over an exponentially stretched permeable sheet . . . . .	775–794
KHUSHBU BHASKAR, KALPNA SHARMA: Effect of radiation on heat and mass transfer in fluid flow in the presence of inclined magnetic field through a vertical channel . . . . .	795–808
RUCHIKA MEHTA, TRIPTI MEHTA: Radiation absorption, heat generation and chemical reaction effects on MHD heat and mass transfer flow past a vertical porous plate in the presence of slip . . . . .	709–828
KAVITA, DEEPAK GUPTA, PRAGATI SHARMA: Vibration analysis of clamped and simply supported non-homogeneous trapezoidal plate of varying thickness and density under thermal gradient . . . . .	829–844
V. ZVIADAURI, G. TUMANISHVILI, T. MORCHADZE, N. RUSADZE: A mathematical model of dynamical processes in multi-mass transport systems . . .	845–856
H. YASMEEN, Y. WANG, M. MOHSIN, H. ZAMEER: Profiling and assessment of the wind power potential in Pakistan . . . . .	857–876
MD. SAMSUZZAMAN, F. K. SHAWON, M. T. ISLAM, MD. Z. MAHMUD: Circularly polarized S-band patch antenna for small satellite applications . . . .	877–886
W. PEI, J. DONG, H. LONG, Y. LI, H. JI: Study on PID control and Fuzzy-PID control of magnetic fluid semi-active suspension . . . . .	887–896
VITALY BAYNEV, SERGEY FEDOSIN: Simulation and study of optical systems based on LEDs . . . . .	897–902
M. V. NEMCHINOV, I. V. CHISTIYAKOV, T. A. SUTINA, N. V. BORISUK, A. G. IVANOVA: Design of new small water passing structures at roads . . . . .	903–908
V. A. NARAYANA, A. CHAMAKURA, R. GANDI: Deceptive call recognition in a network using machine learning . . . . .	909–914
ELENA KARPANINA, ANNA LEONOVA, OLGA SIROTINA, GURA DMITRY: Assessment of the level of ultra-high temperature effects on structural elements . . . . .	915–920
YU QINGKUN, CAI LIANGCAI, GENG HAO: Research on clearance provisions of airport terminal clearance zone under the takeoff climbing model . . . . .	921–926

# ACTA TECHNICA

ACTA TECHNICA 63 (2018), No. 6

Volume 63 (2018), Number 6

ISSN 0001-7043



Institute of Thermomechanics CAS, v.v.i.