

ACTA TECHNICA

Volume 63 (2018), Number 3

CONTENTS

NARINDER KAUR, ANUPAM KHANNA: Vibration analysis of nonhomogeneous tapered rectangular plate under thermal effect	353–368
VICTOR ILIEV RIZOV: Non-linear delamination fracture in multilayered two-dimensional unsymmetrical functionally graded beam	369–384
O. A. I. NORELDIN, S. MONDAL, P. SIBANDA: Thermal instability of double-diffusive natural convection in an inclined open square cavity	385–406
NANCY SAMUEL: Triple diffusive flow along a stretching sheet with variable thickness in a porous medium	407–422
LIAO YONGYI, LIAO BAIYU: Modeling the dynamic behavior of machine tool considering joint dynamic characteristics	423–432
O. G. SEREDA, V. LYTVYENKO, I. VARSHAMOVA: Monitoring thermal state of induction motors through the winding direct temperature control during the start	433–446
H. KLYM, O. BEREZKO, I. VASYLCHYSHYN, Y. KOSTIV: Intelligent cyber-physical computer system and database for microclimate monitoring based on nanostructured sensors	447–458
A. B. KUVALDIN, M. A. FEDIN, M. L. STRUPINSKIY, N. N. KHRENKOV: Development and research of characteristics of linear inductors for heating of steel ferromagnetic plates and tubes	459–466
M. S. MELNICHUK, G. V. PETROV, S. B. FOKINA, I. E. ZOTOVA: Enhancing optimal performance of the platinum concentrates by reduction sulfuric acid	467–474
A. SHAGIAKHMETOV, D. TANANYKHIN, A. TERLEEV: Development of water-shutoff composition on the basis of carboxymethyl cellulose for fractured and fractured-porous oil and gas reservoirs	475–480
G. KOROBV, D. PODOPRIGORA: Depth computation for the onset of organic sedimentation formation in the oil producing well as exemplified by the Sibirskoye oil field	481–492
I. R. RAUPOV, G. YU. KOROBV: Research of polymer compositions rheological properties for oil production	493–500

ACTA TECHNICA

ACTA TECHNICA 63 (2018), No. 3

Volume 63 (2018), Number 3

ISSN 0001-7043



Institute of Thermomechanics CAS, v.v.i.